





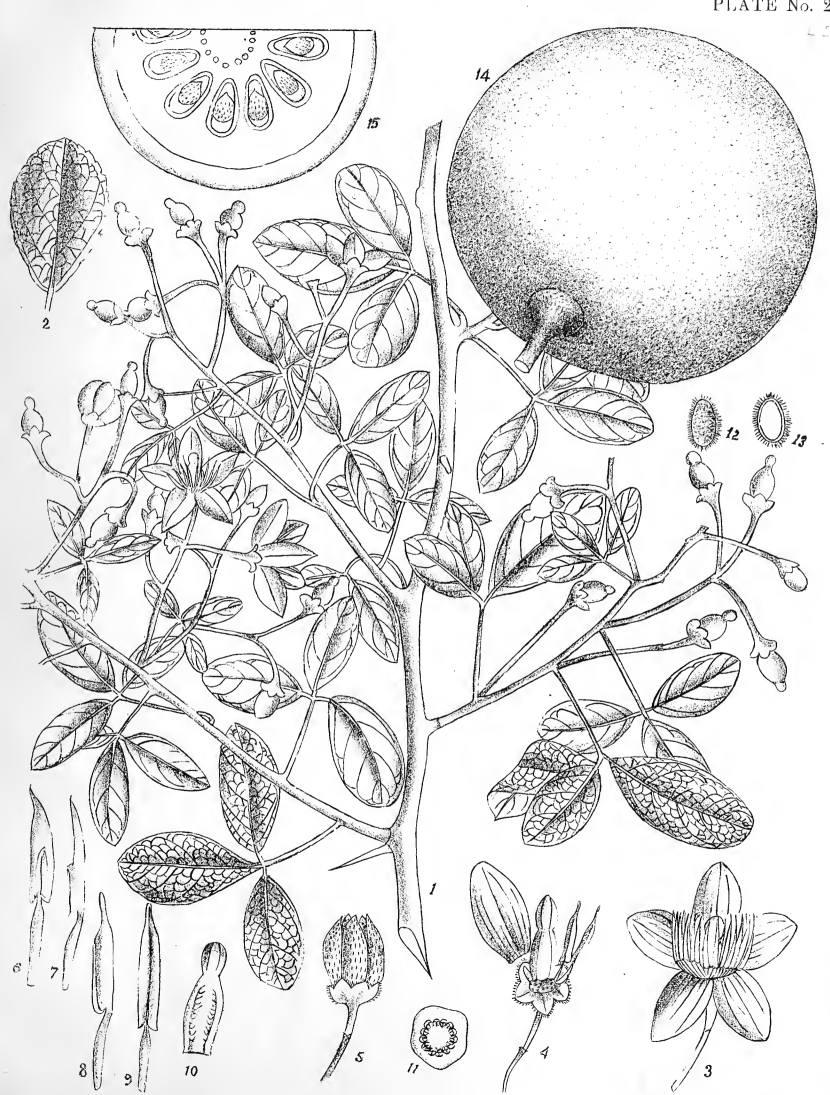


99 14K61 1918 615/3 plates 2 NMAH MHT

> Kirtikar, K.R. & Basu, B.D. Indian medicinal plants. Plates, 201-400 1918



Paras



ÆGLE MARMELOS, CORREA.

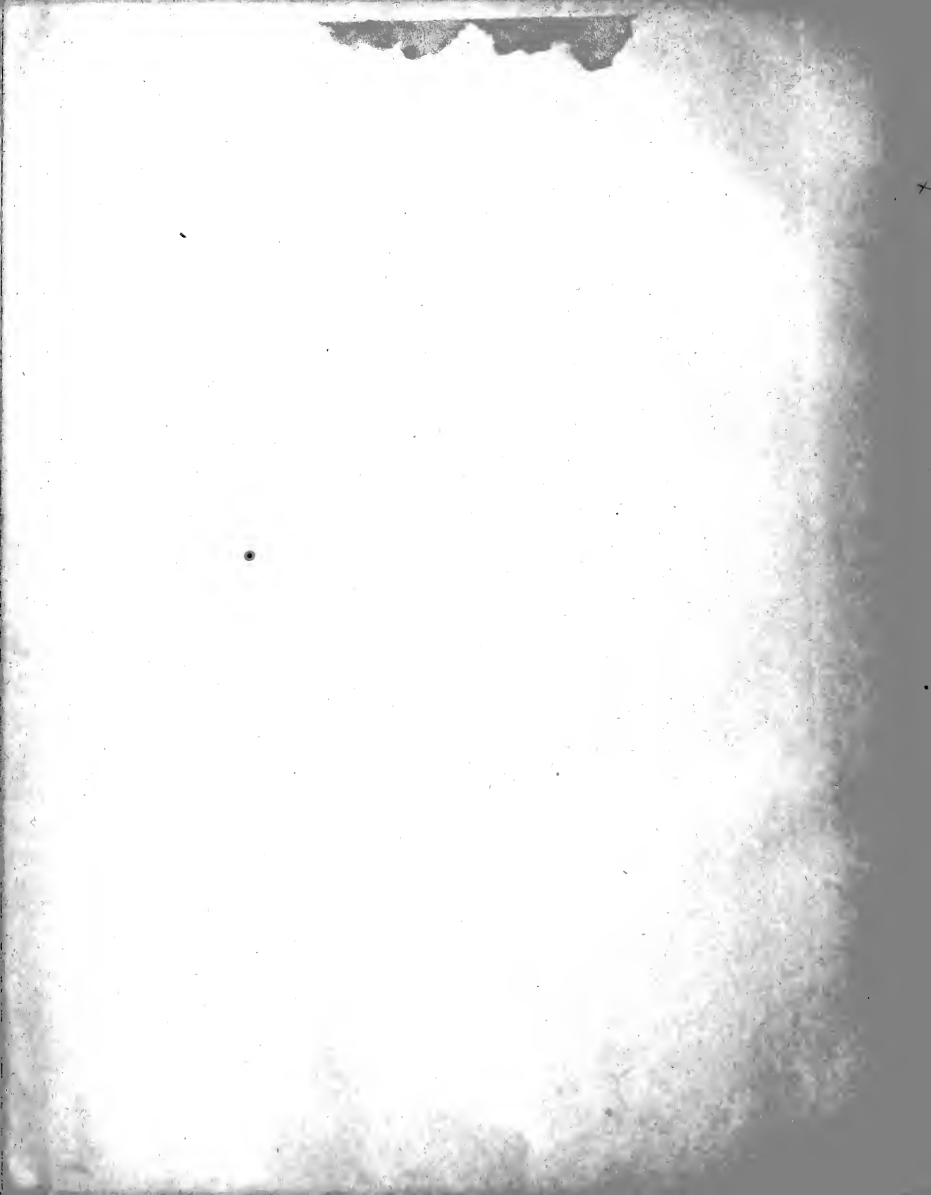




PLATE No. 202.

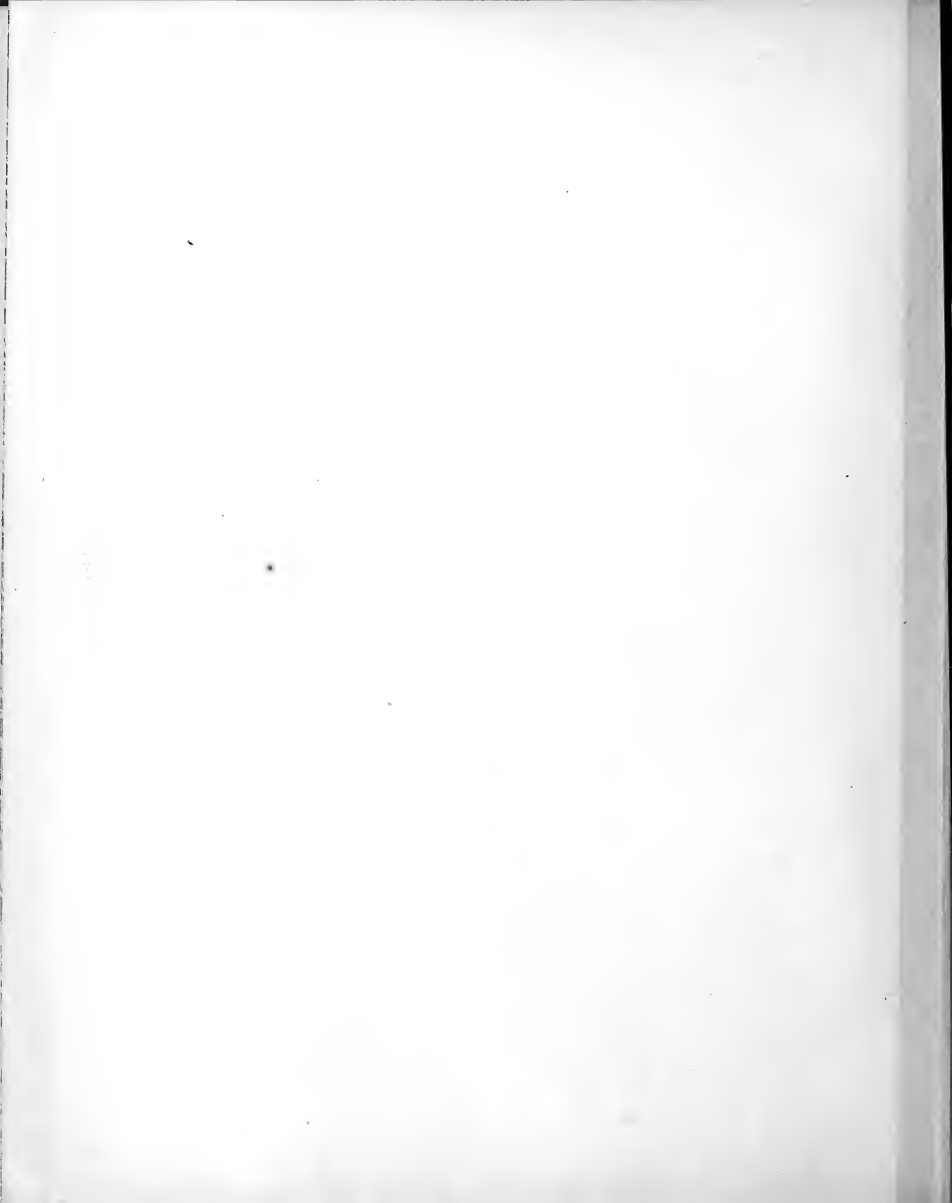


AILANTUS EXOELSA, ROXB.





AILANTUS EXCELSA, ROXE.



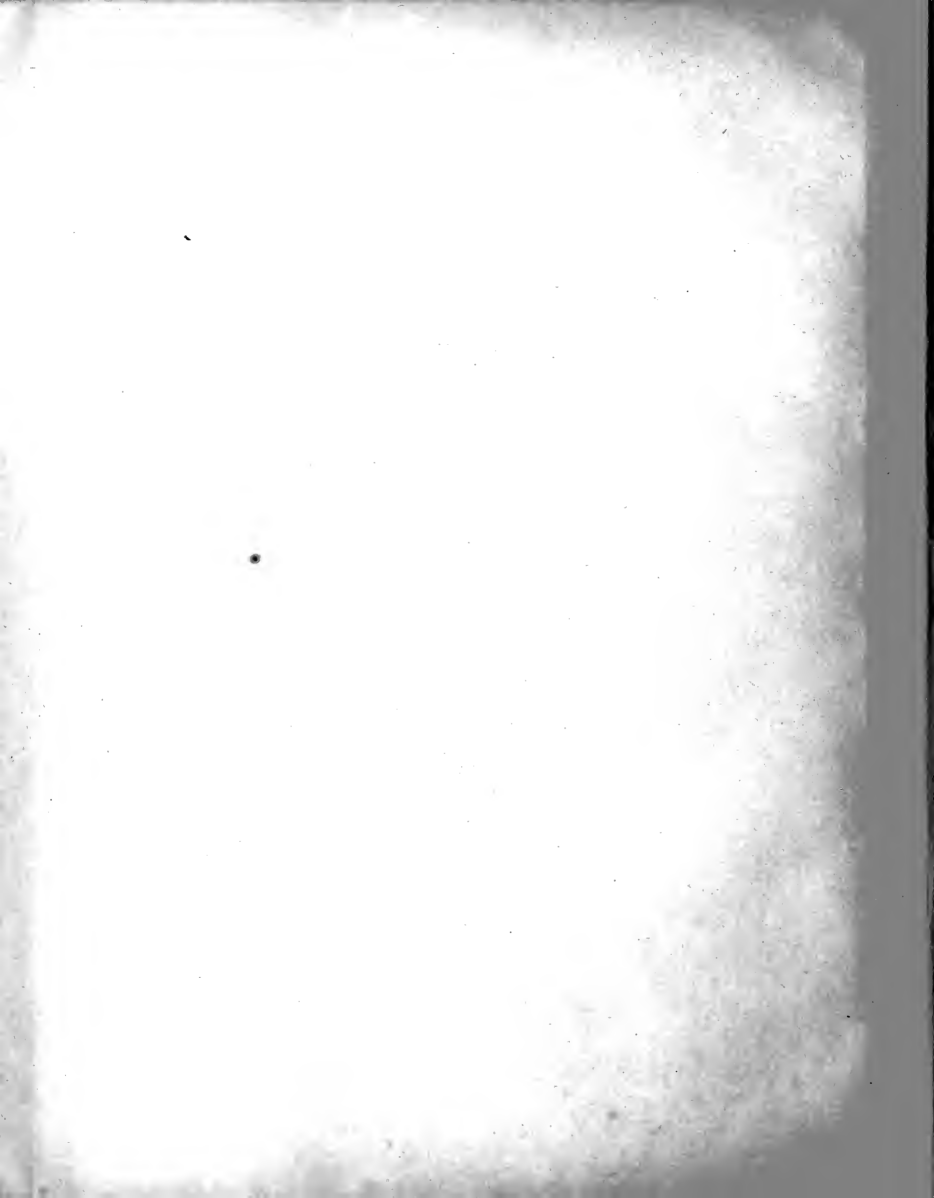


AILANTUS MALABARICA, DC.

•				
	•		•	
		*		
	•			
ь				
				•
	,	×		
			-	
	•			
				,
			, h	
			v	
			1	
• ,				
			1	
	,			

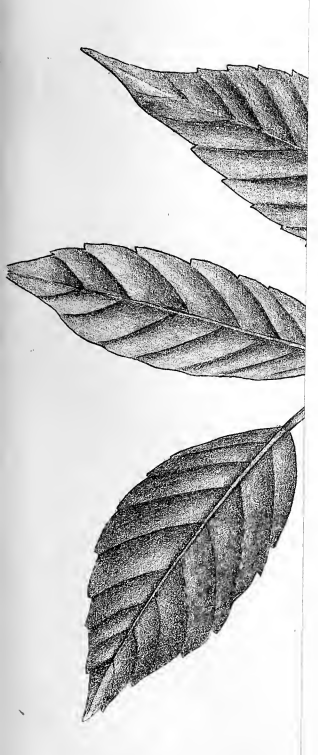


SAMADERA INDICA, GÆRTN.



PICRASMA QUASSIOIDES, BENN.

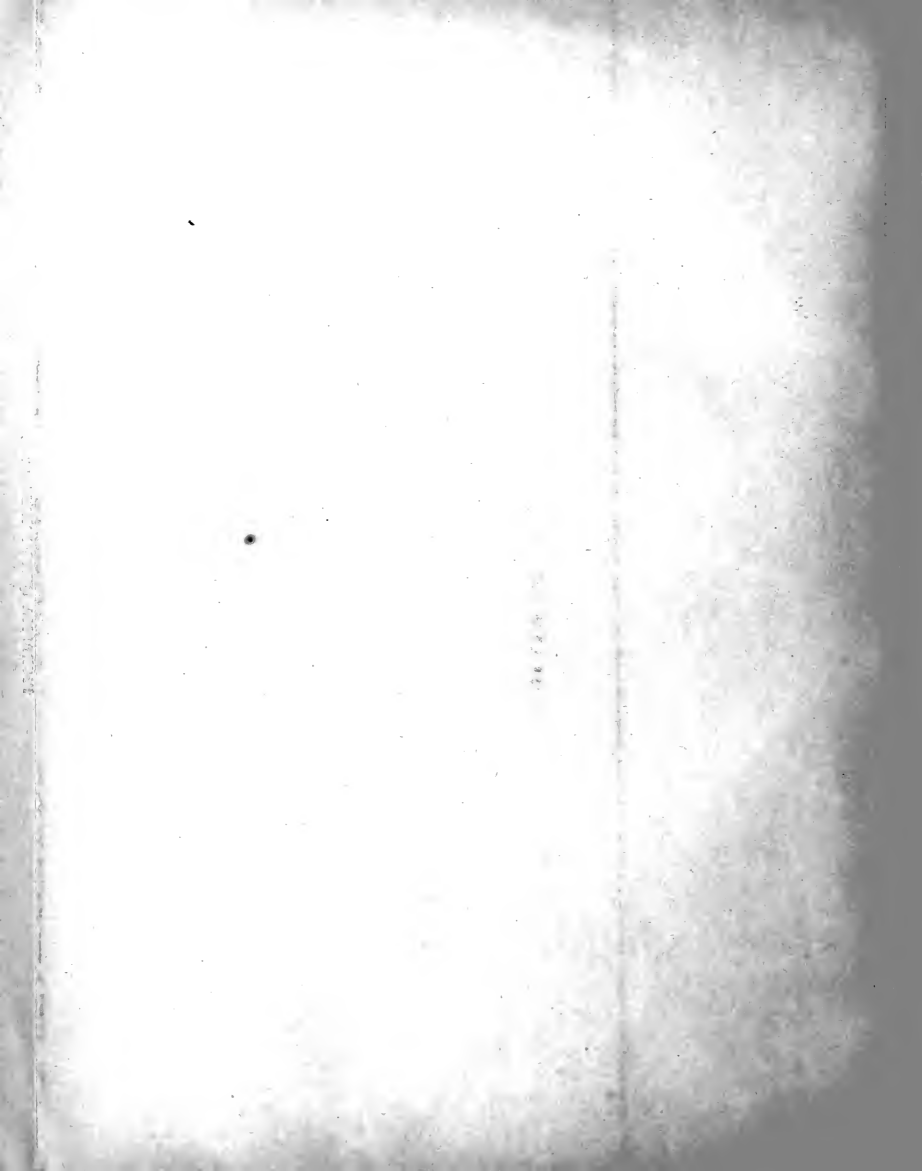
	3	4			
King a					
					,
				•	
17					
					•
· · · · · · · · · · · · · · · · · · ·					
	*			•	-
•					
<u>.</u> -					
•					
° در ۳					
74					
:	•				
(· , , , , , , , , , , , , , , , , , , ,	•	-			
200					-
			• 1		
		~	,		
					*
Name of the last o				1	100
					-
				-	

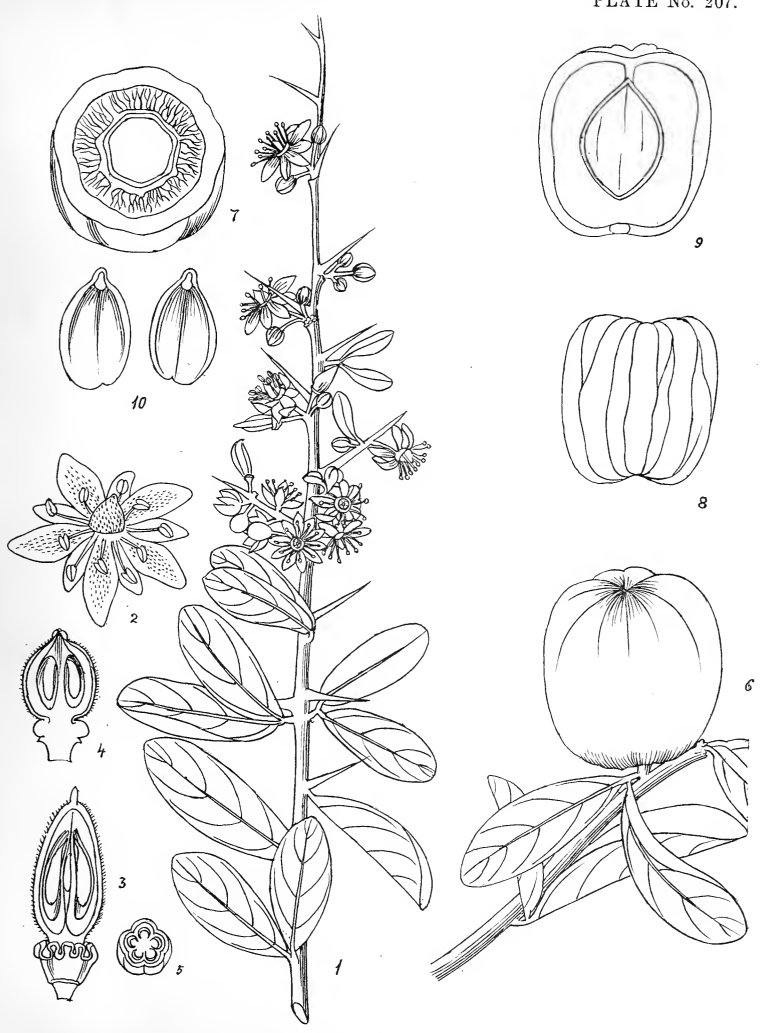




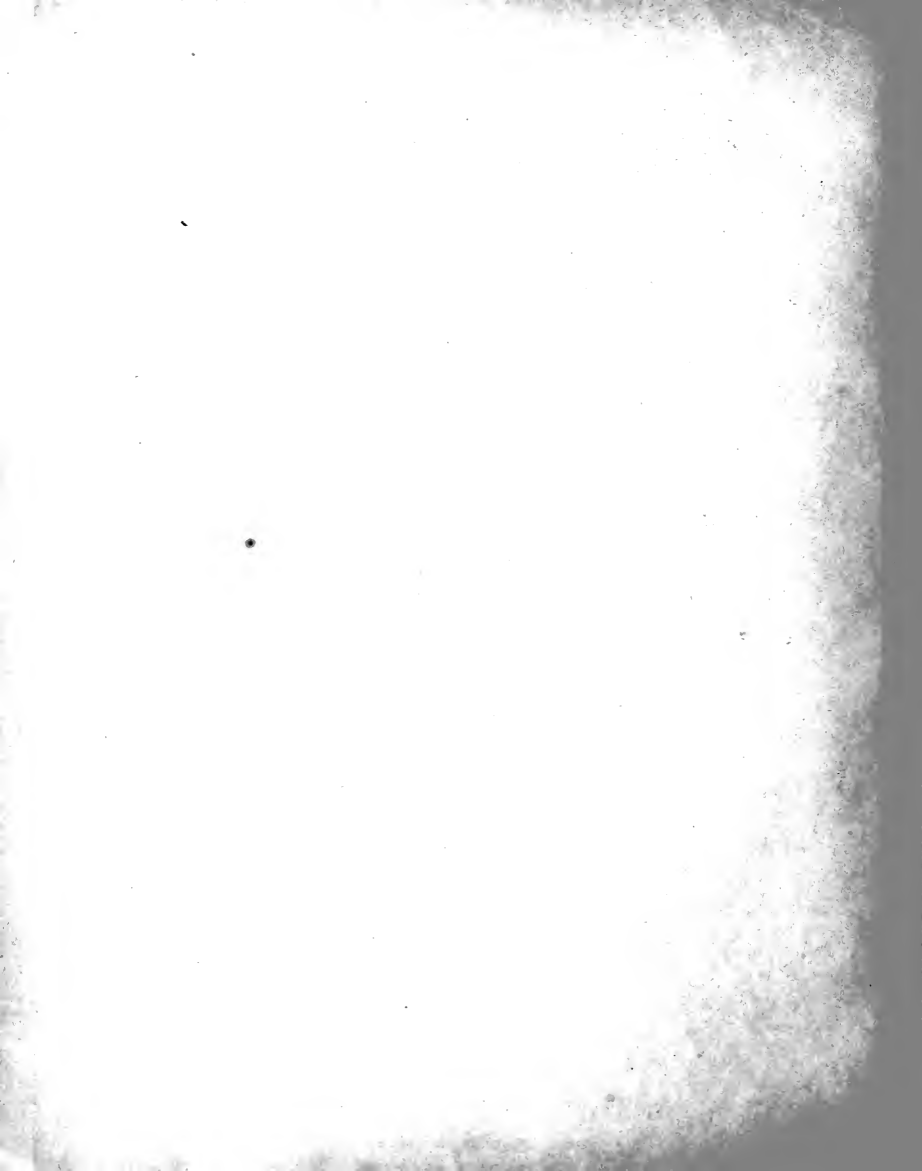


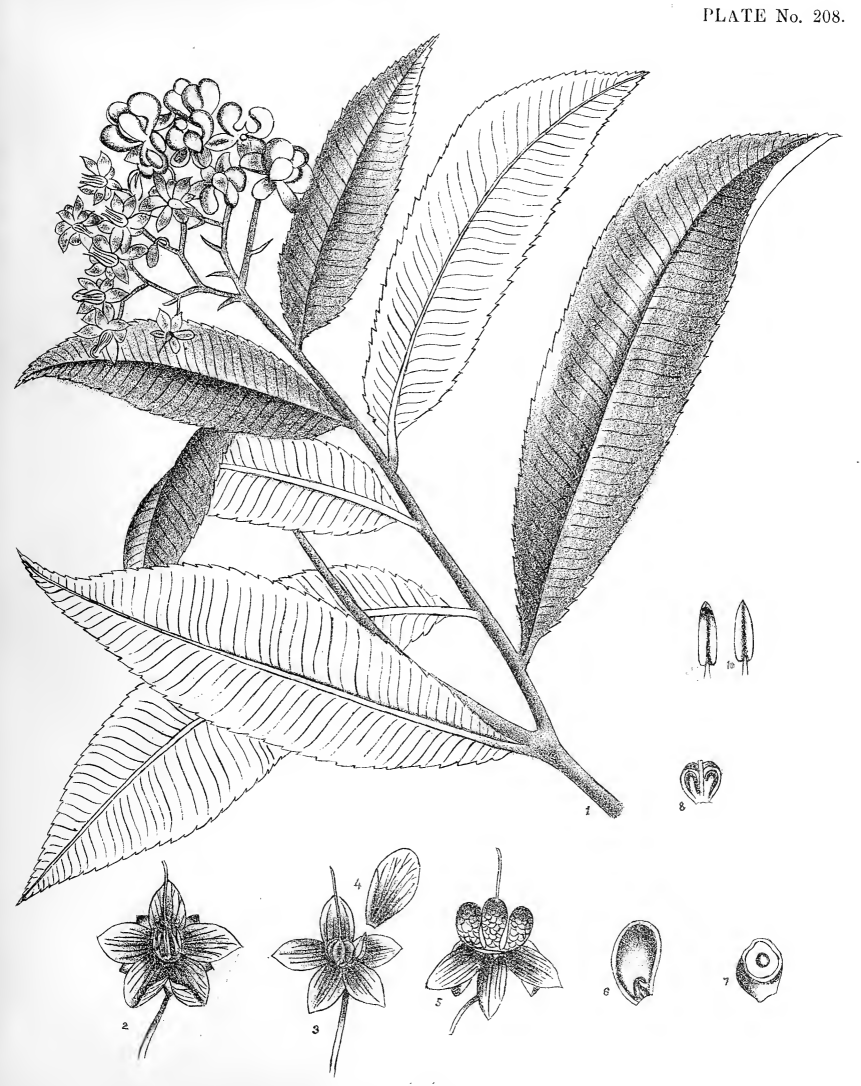
BRUCEA SUMATRANA, ROXB.





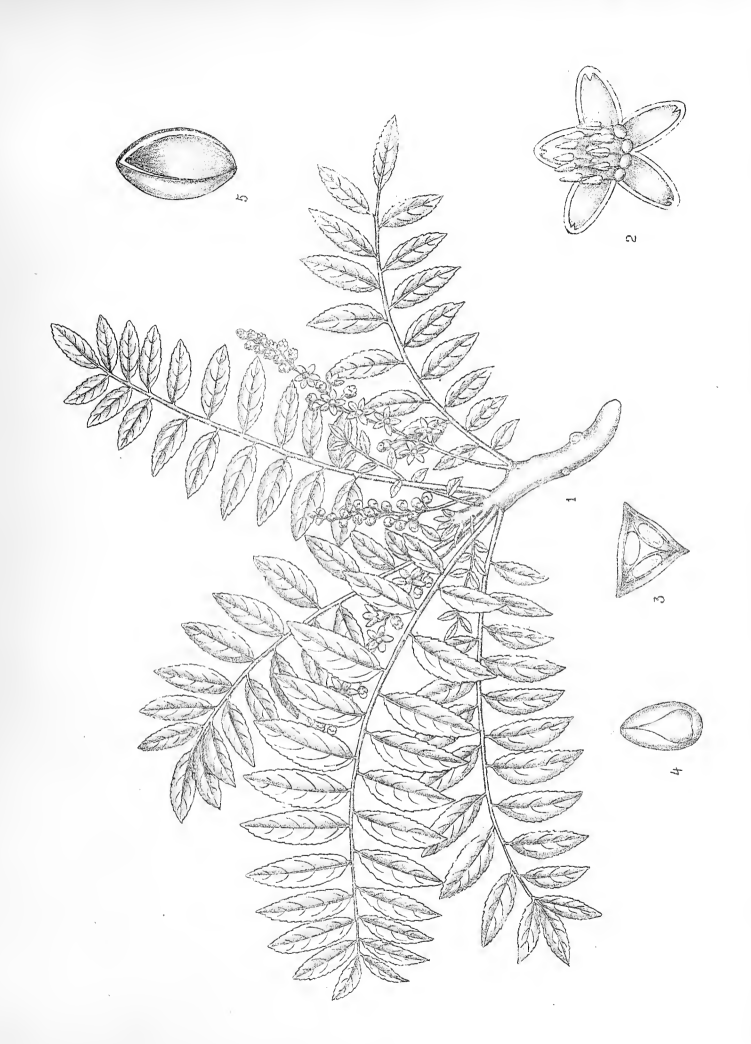
BALANITIS ROXBURGHII, PLANOH.



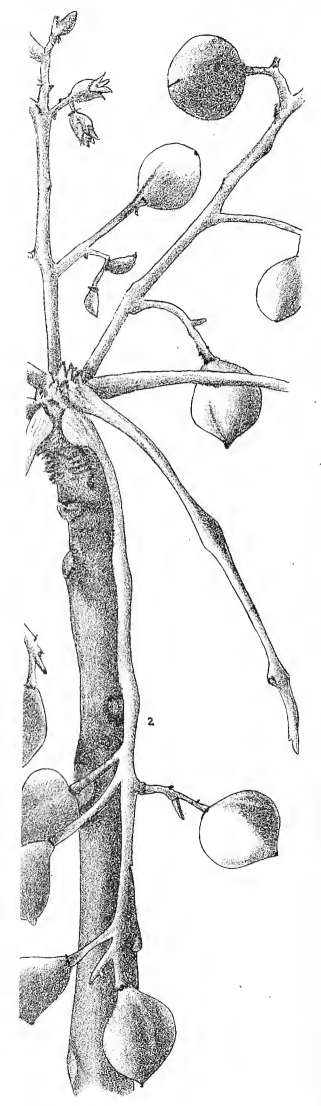


GOMPHIA ANGUSTIFOLIA, VAHL.

•

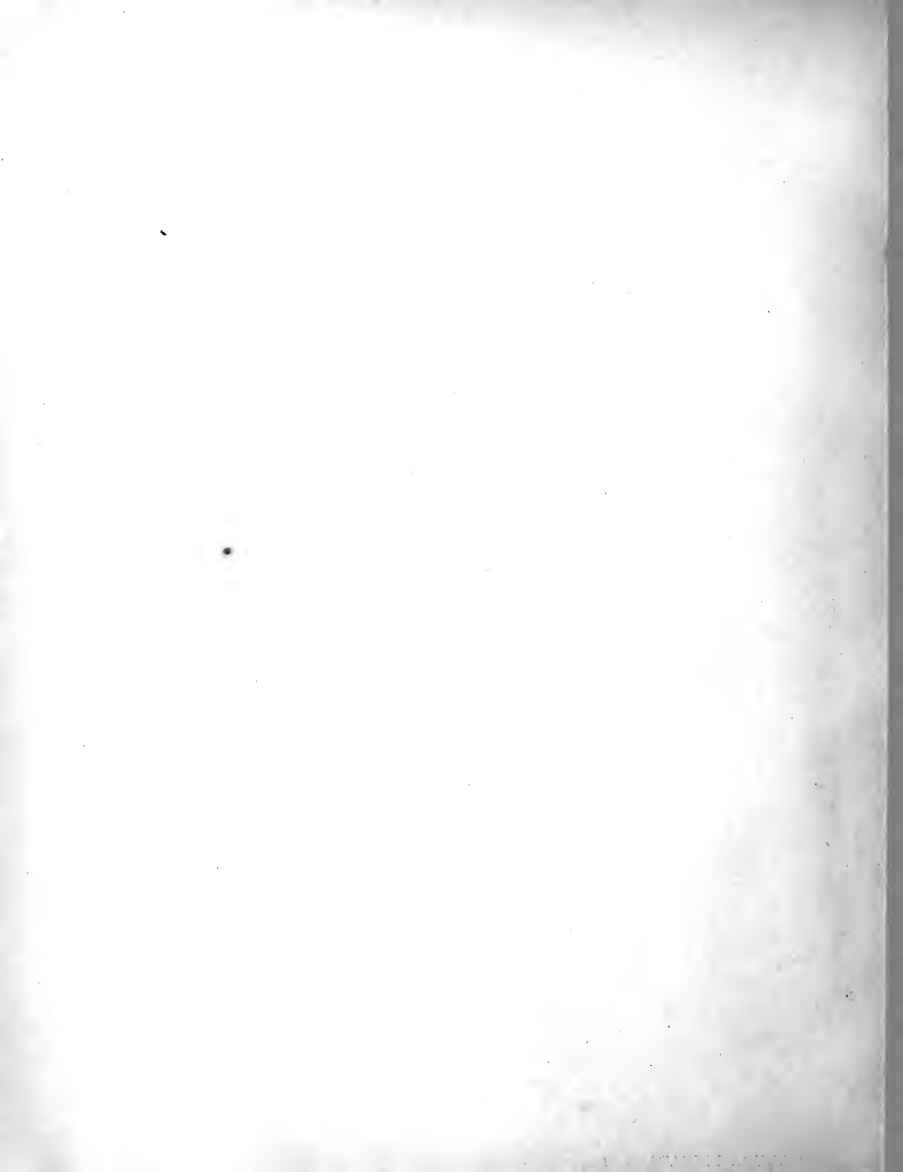


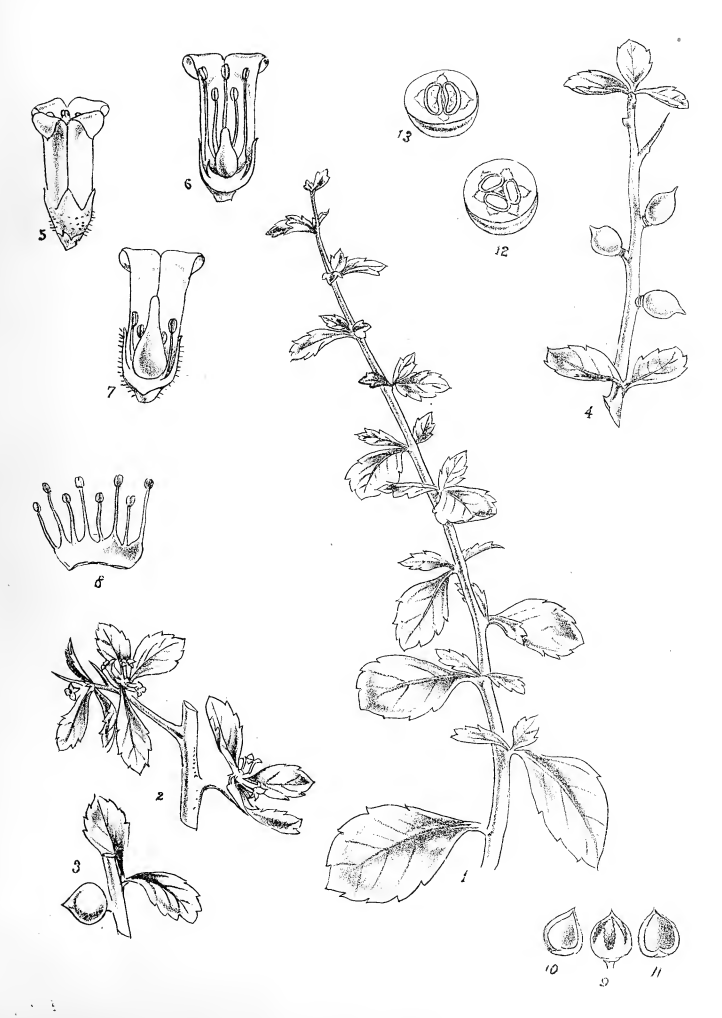




			*		100	
·						
	- 93					
					A Jan V	
			d		,	
			1			
		. ",			1	
	•					
	1					
.		. *		_		
Bearing	4 .					
	ę					
	3	,				

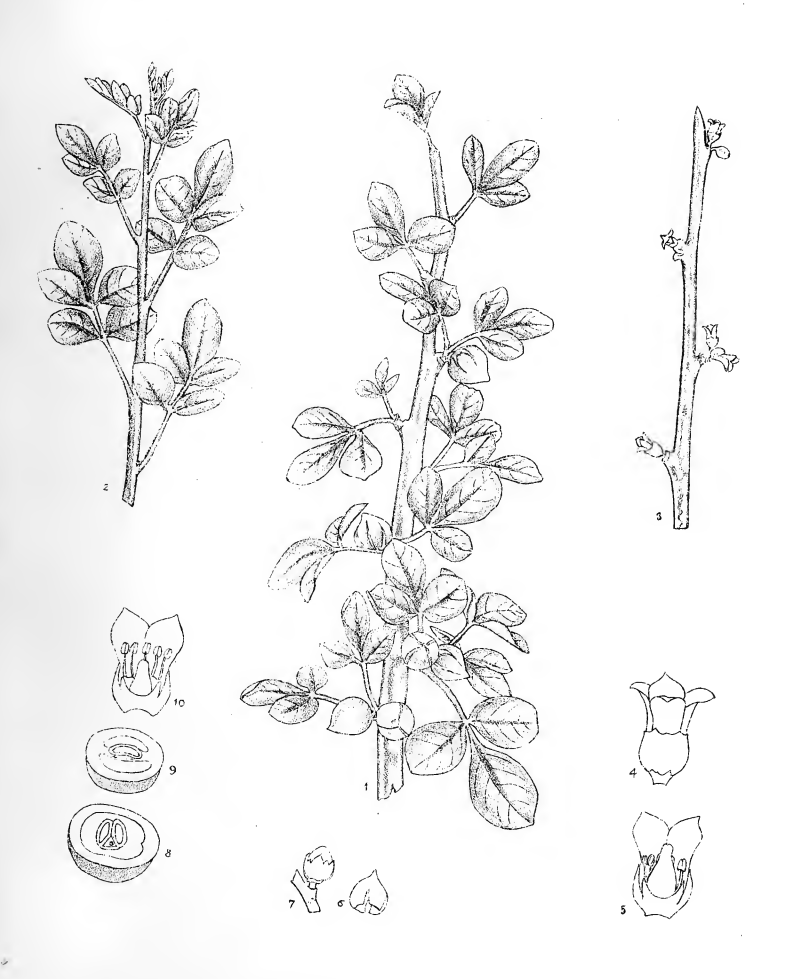




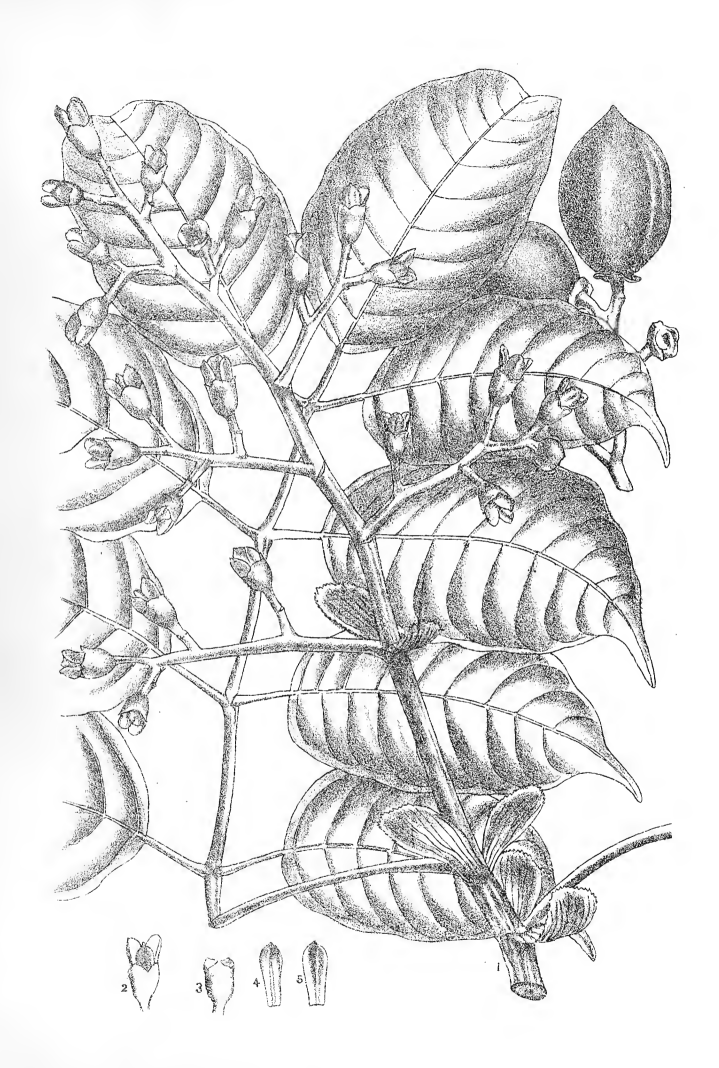


BALSAMODENDRON MUKUL, STOCKS.





e.	
•	
-	
	•
•	
•	
, v	
4.	



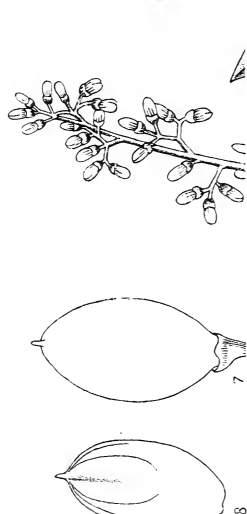
CANARIUM COMMUNE, LINN.

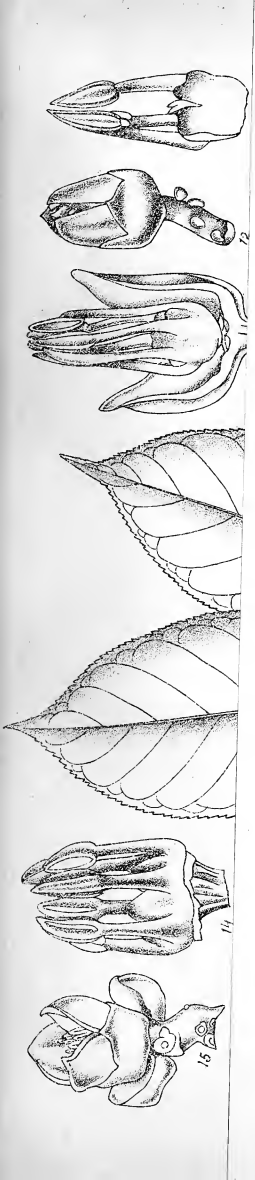




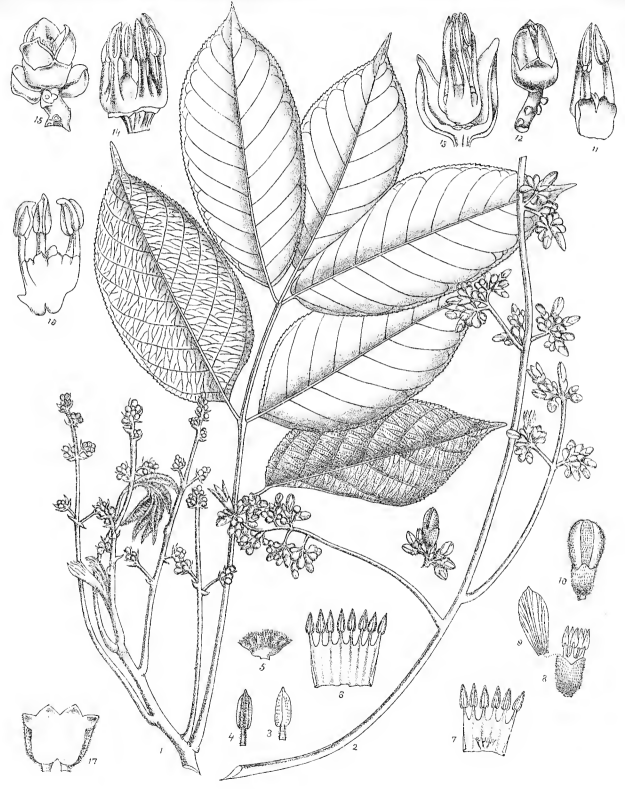
				\		
				`		
				-		
					•	
						*
•						
				*1		
•				1		
					•	
				*		
-	•					4
•						
·						
			1			•
	ŧ					
						8
		r				
		۲				
		r				







_	
	A CONTRACTOR OF THE PARTY OF TH
· ·	
* · · · · · · · · · · · · · · · · · · ·	
Control of the Contro	
•	
ez.	
*	
	,
4	
A	
•	



CANARIUM BENGALENSE, RONB.

•	
-	
•	
	- 104 105
•	
•	
•	
	· v
•	
*	
jul.	
A	

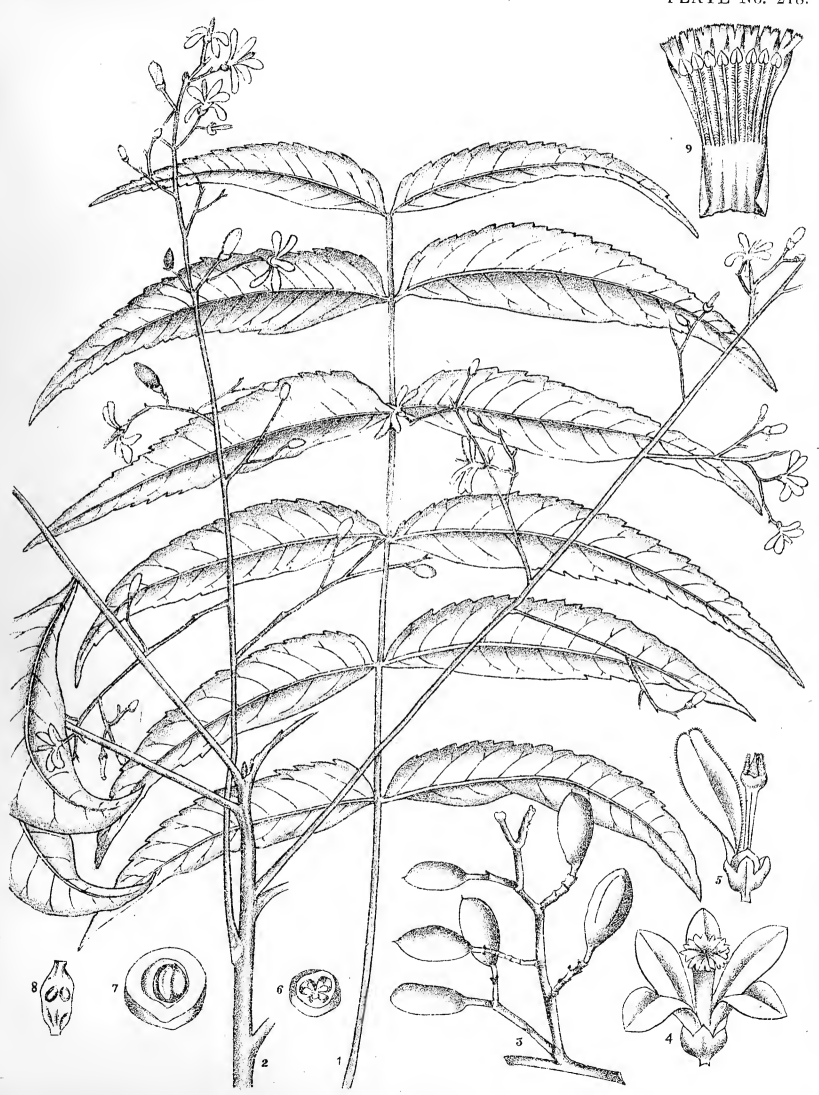


TURRÆA VILLOSA, BENN.

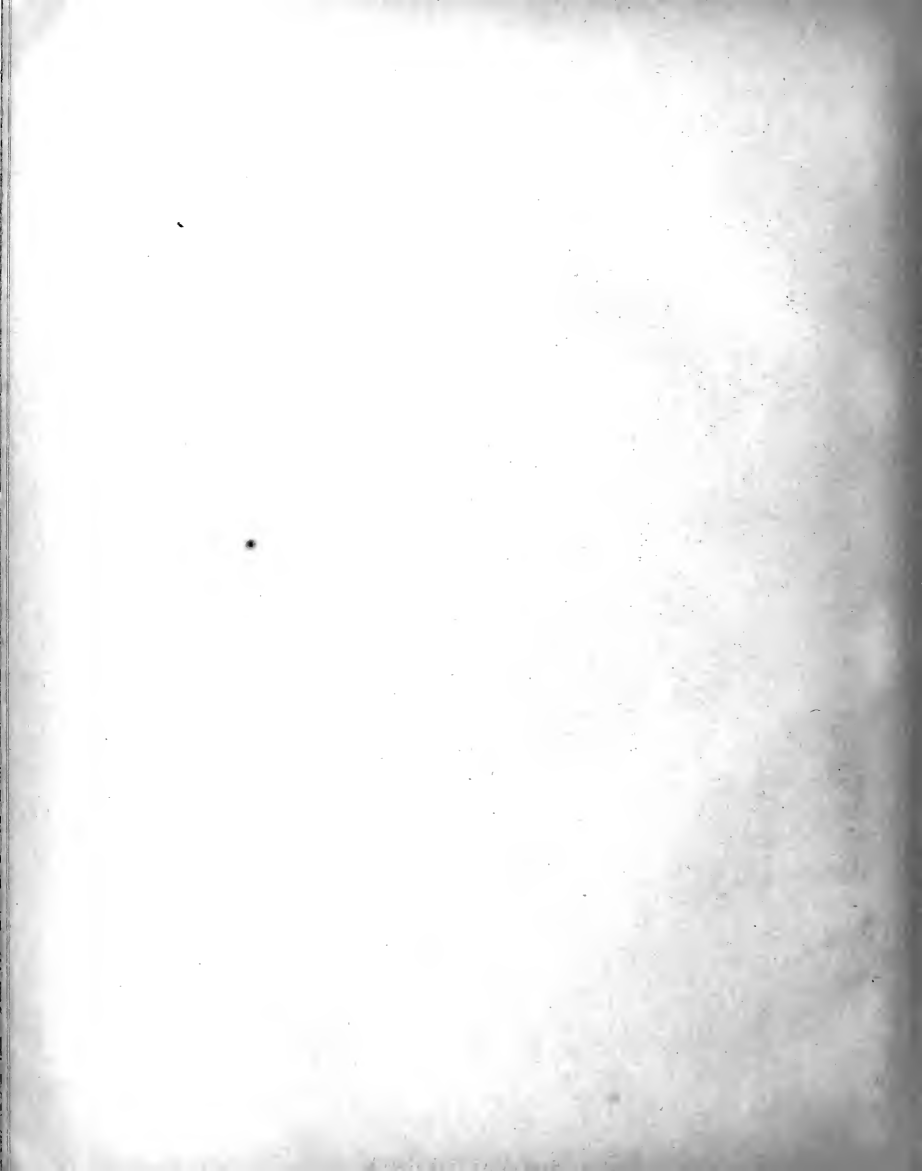


NAREGAMIA ALATA, w. & A.



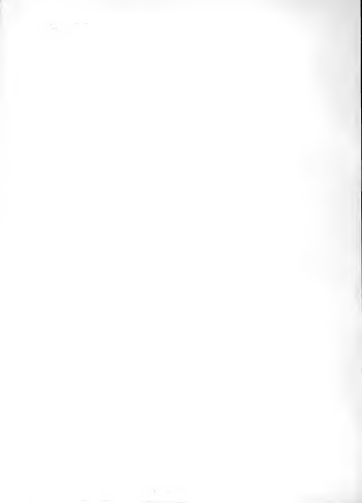


MELIA AZADIRACHTA, LINN.



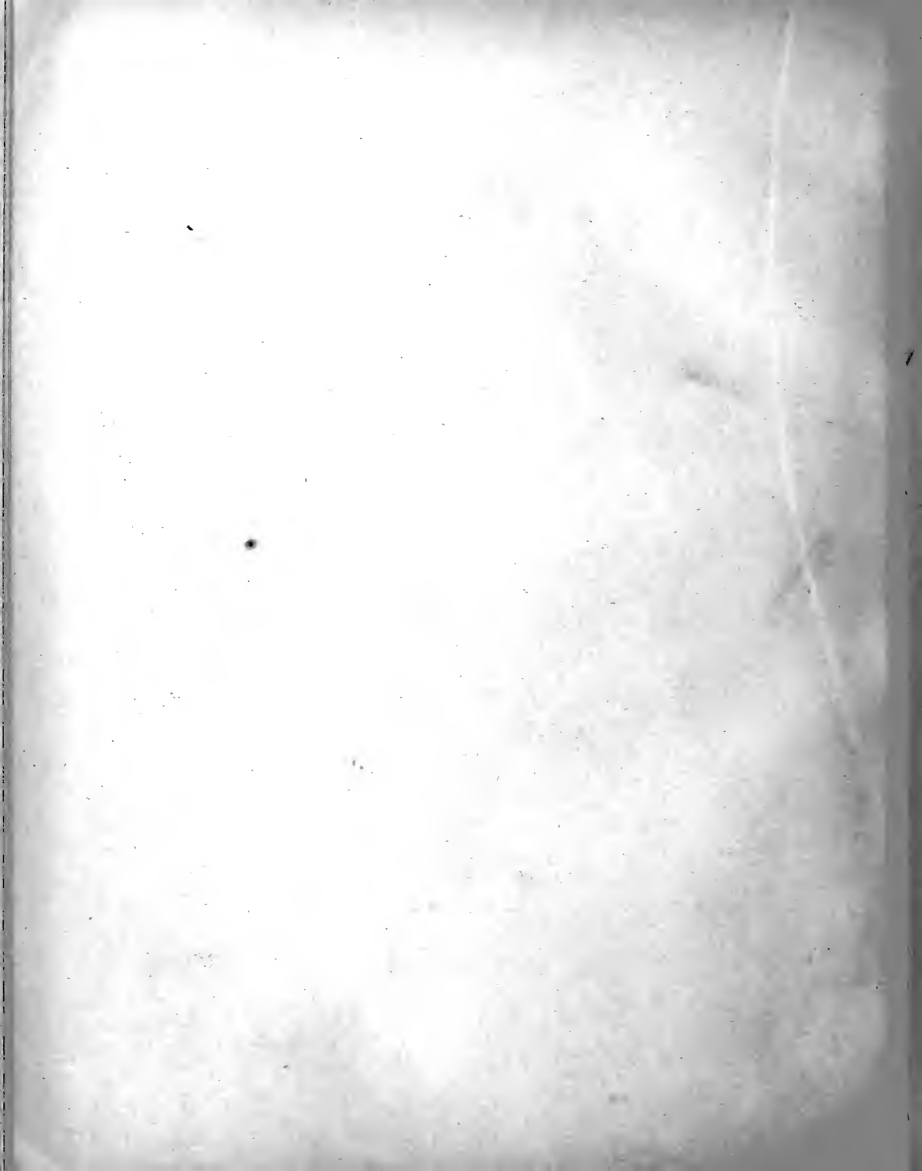


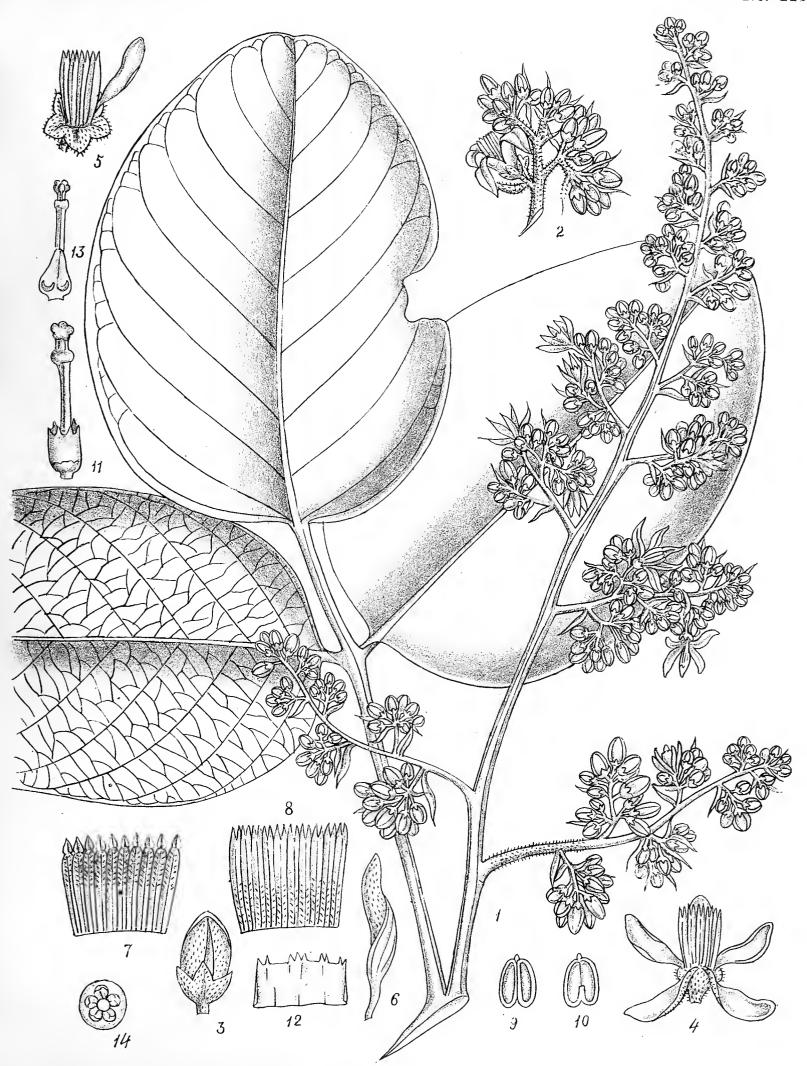
MELIA AZEDARACH, LINN.





MELIA DUBIA, CAV.

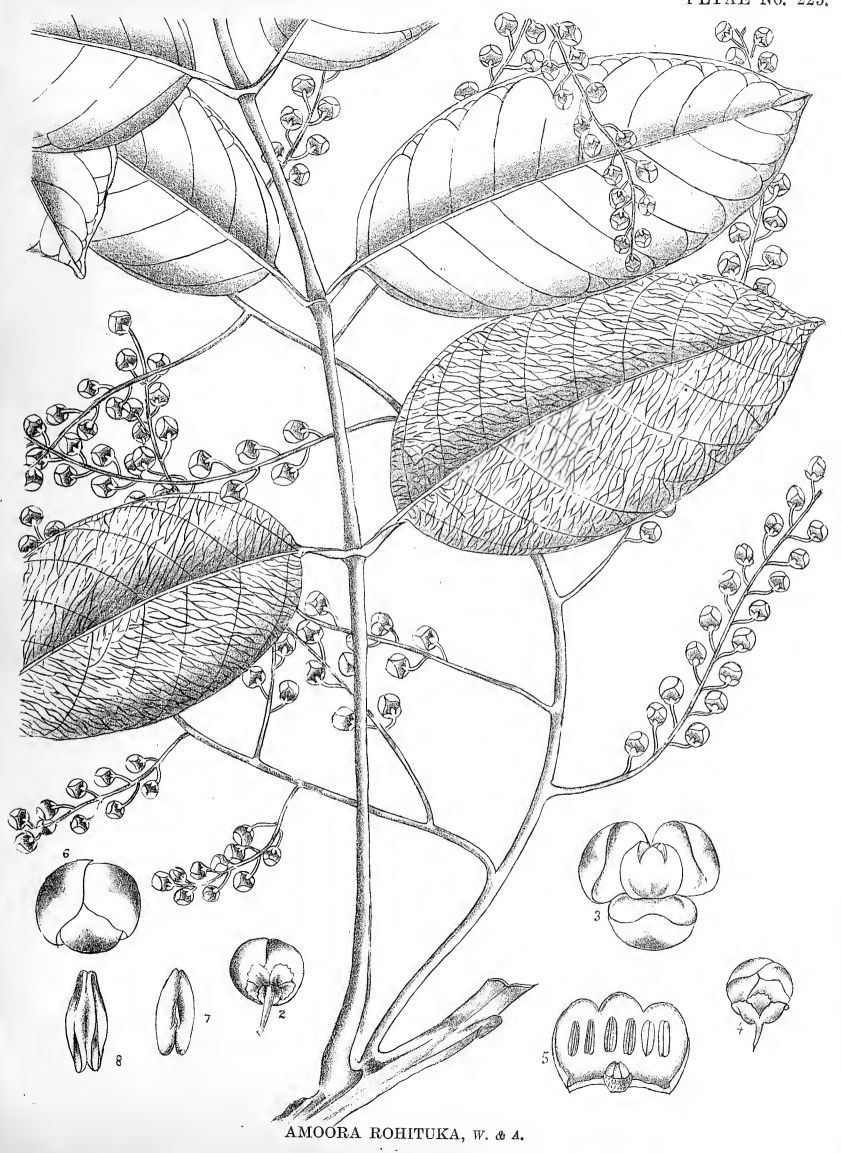




SANDORICUM INDICUM, CAV.

v is the transplate of the second of the sec





17	
•	
	· ·
	1 (7 7) (10) (2 6)
•	
•	
, -	
*	
•	
4	
(

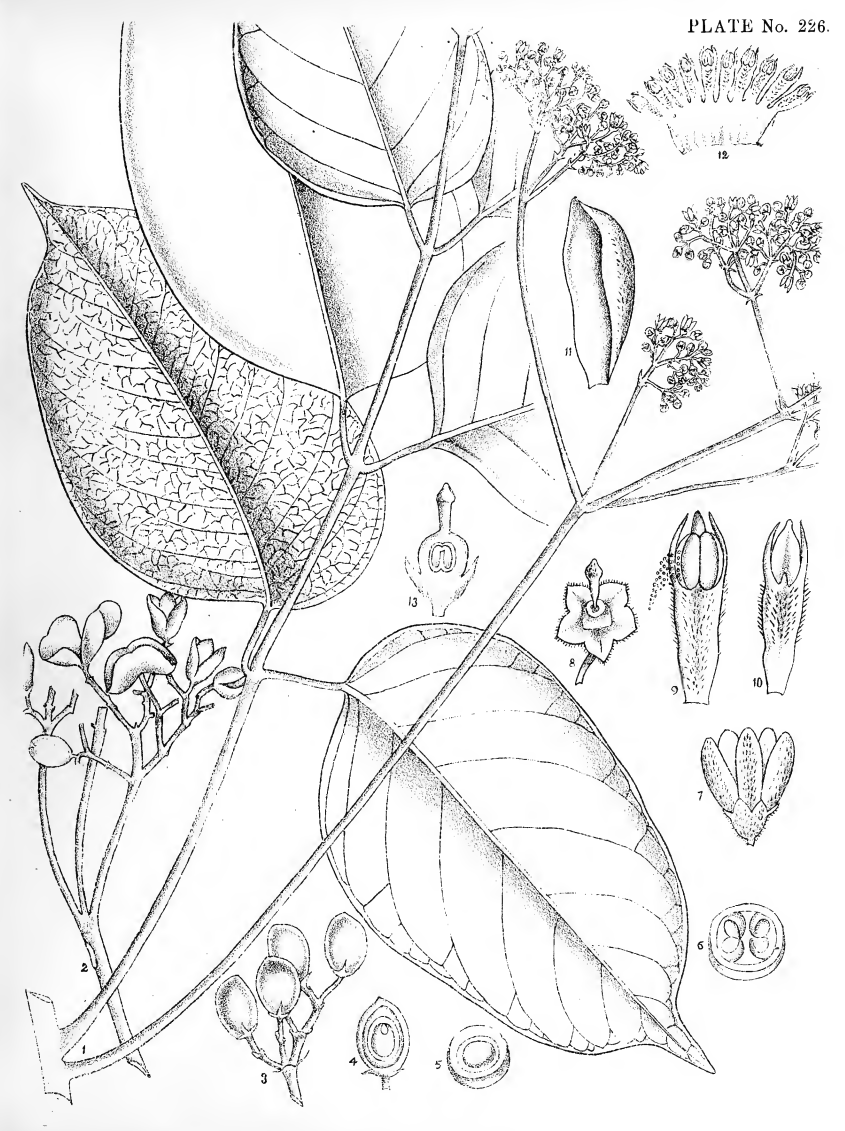




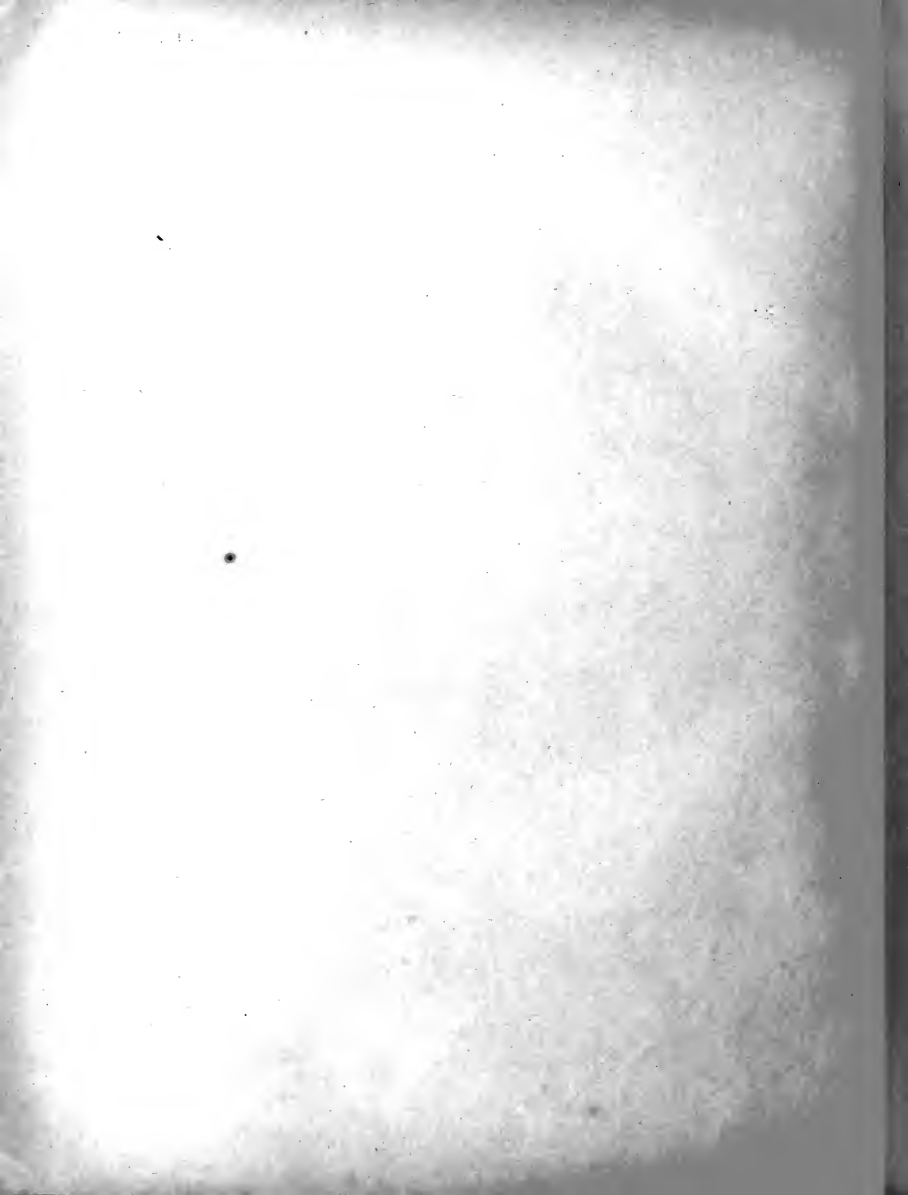


WALSURA PISCIDIA, ROXB.



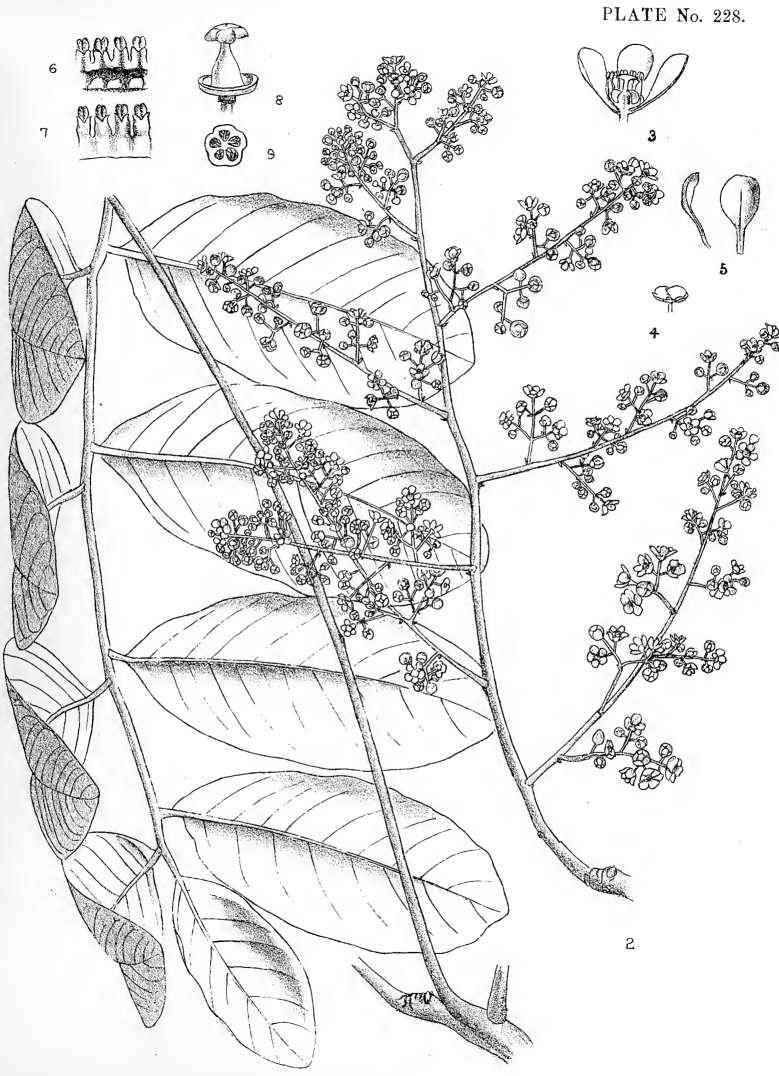


HEYNEA TRIJUGA, ROXB.





T.	
•	
·	
	**
••	
	•
4	
•	



SOYMIDA FEBRÍFUGA, ADR-JUSS.

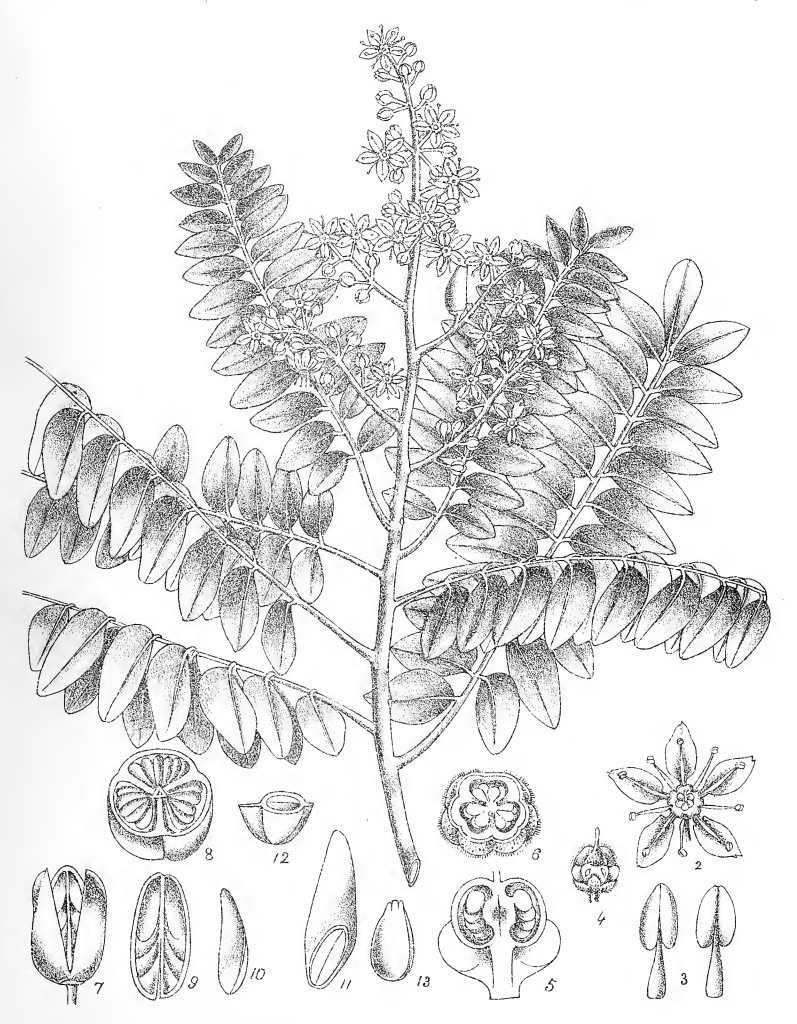


CHICKRASSIA TABULARIS, ADR JUSS.

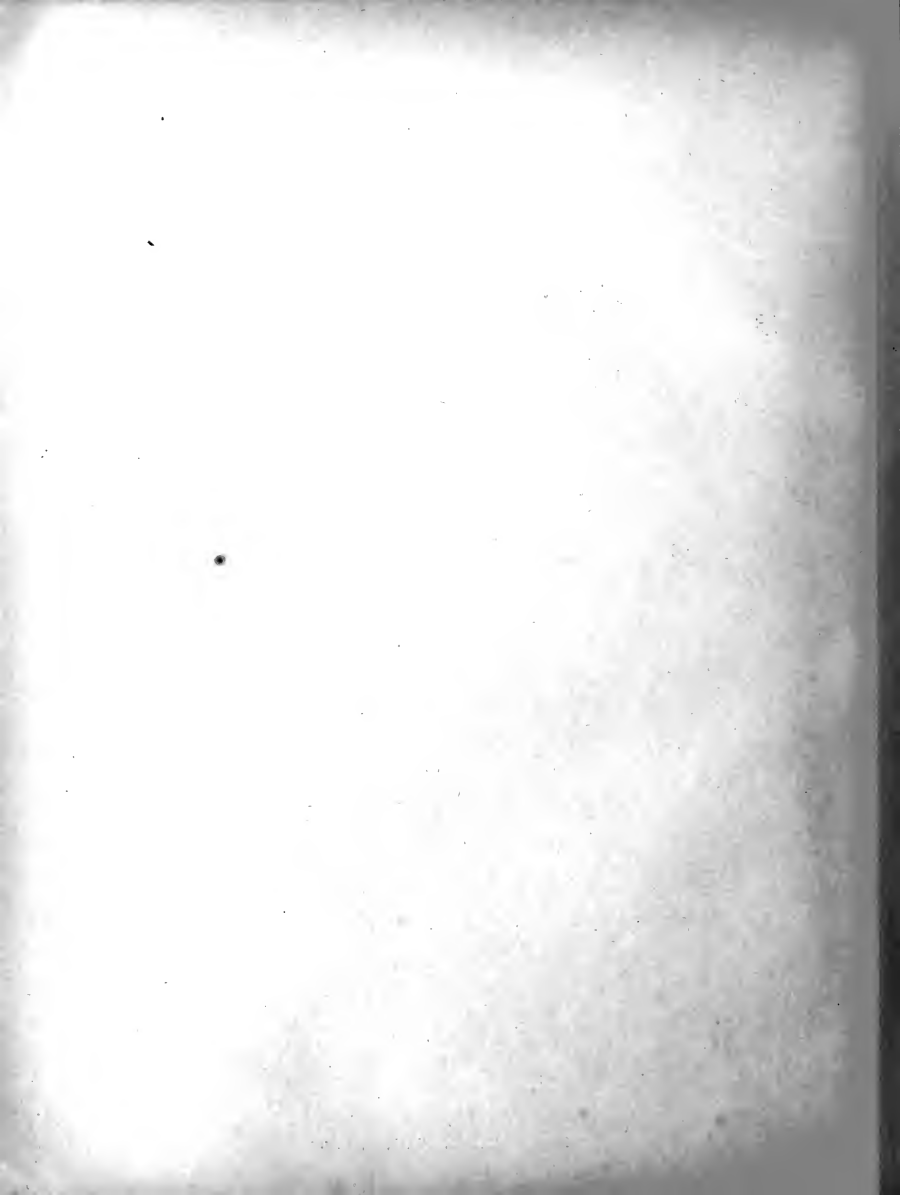


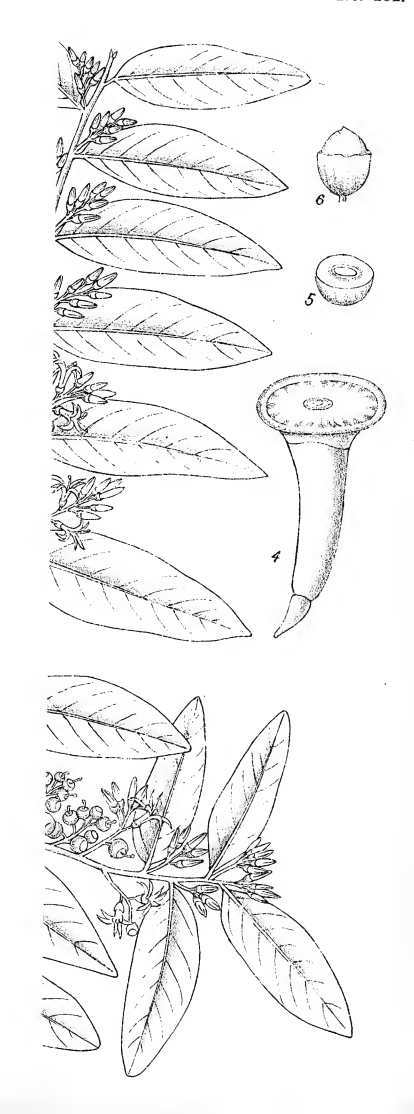


907	
•	
•	
•	
,	
	, •

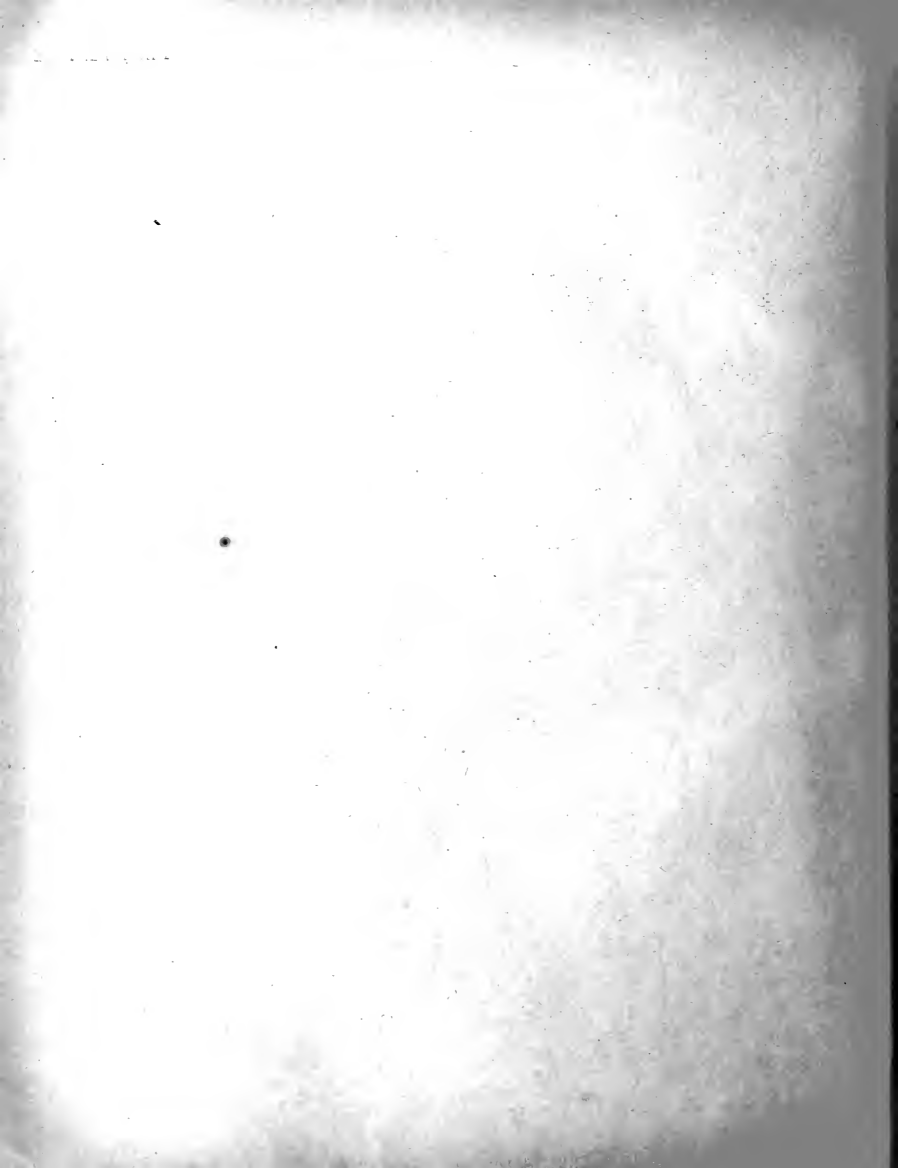


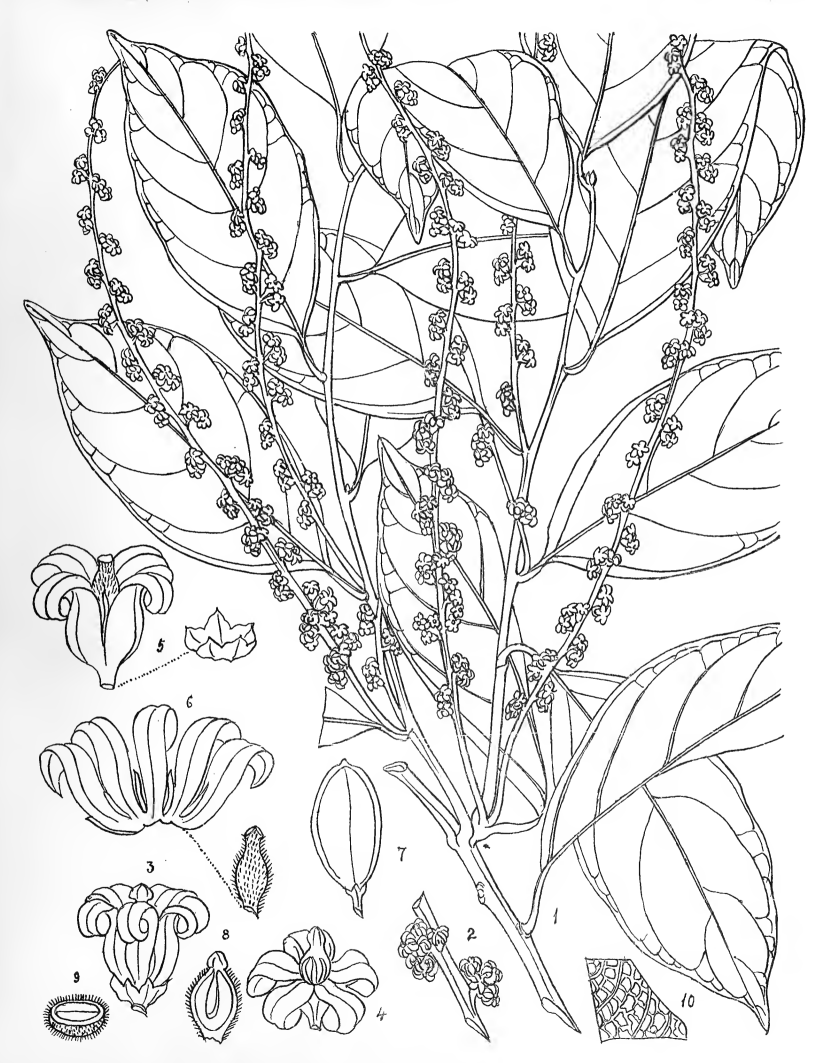
CHLOROXYLON SWIETENIA, DC.



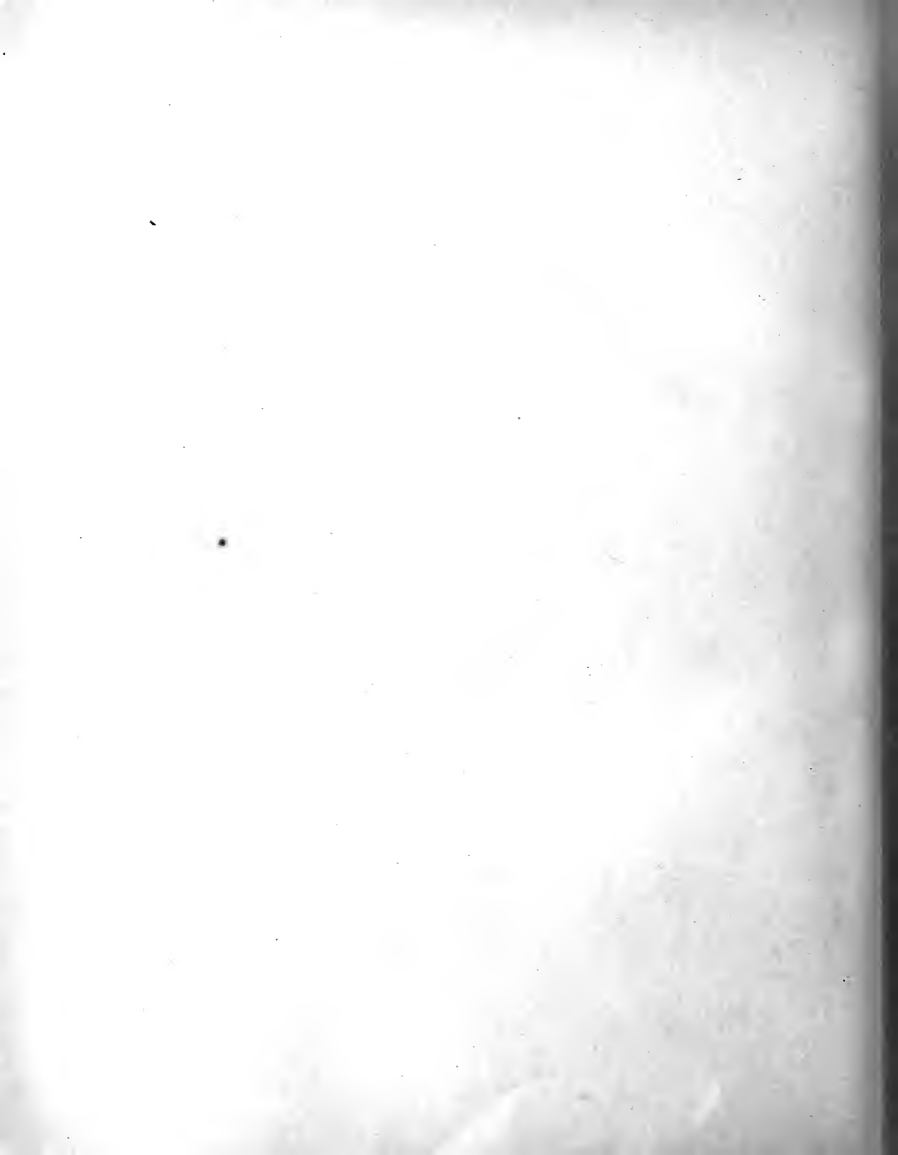








SARCOSTIGMA KLEINII, w. & A.





B-EUONYMUS TINGENS, WALL.

A-KOKOONA ZEYLANICA, THWAITES.

			•		•	1 2 7 1
						_ /
	•					
•						
					1	
				•		
			4			
						1+
						* * *
					•	
					•	
						• 7
						- 11.
						•
					4	V
	•					
						0.00
		•				-0
						A
	**				7	**
		1				
			<i>t</i>			
			f		·	
			; ; ;			-
			1			· TE
	* ,					
	**					
	7					
	:					
	,					
						6
•						3 ,
		•				
						•
•						
					•	1-12-13
					10 100	



CELASTRUS PANICULATA, WILLD.



GYMNOSPORIA MONTANA, BENTH.

44	
-	
-	
4 - F	
*	
2	
To a	

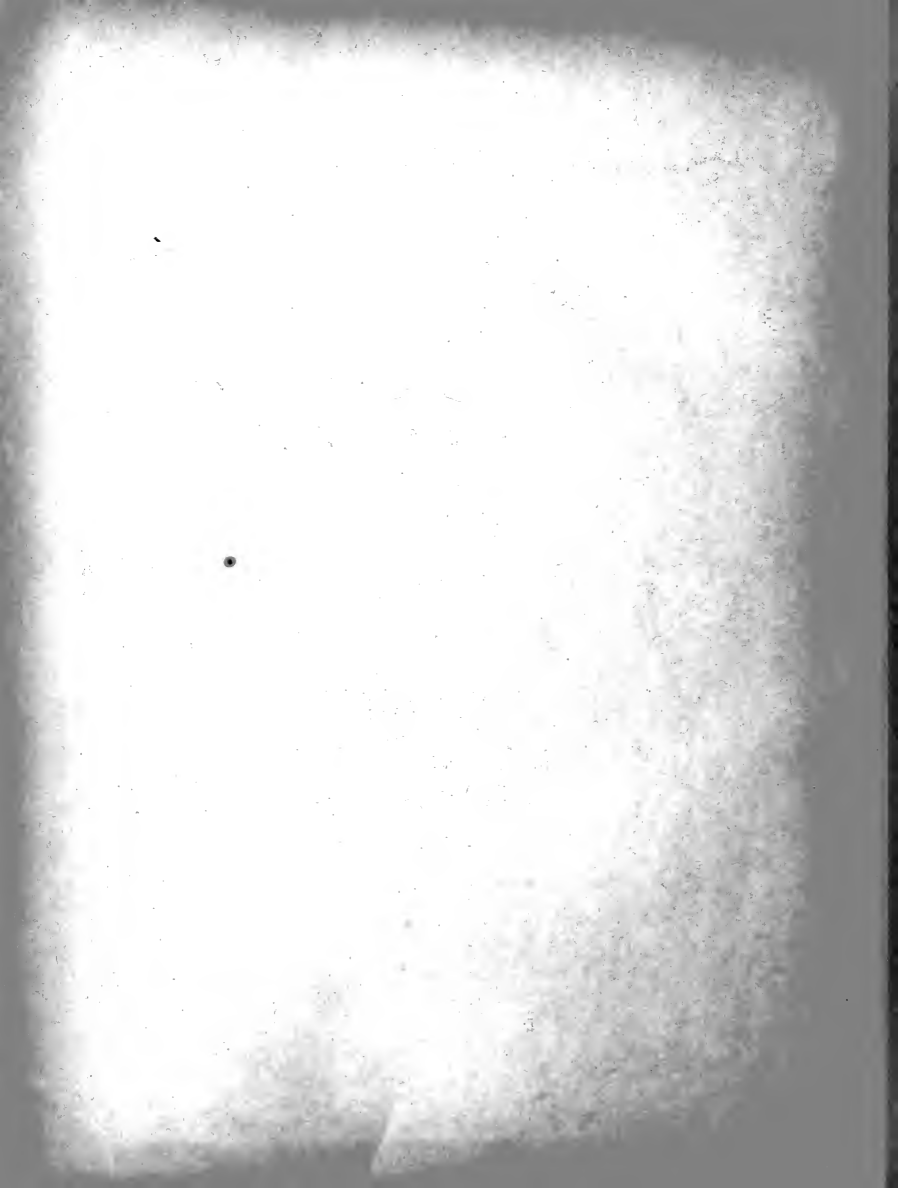


ELÆODENDRON GLAUCUM, PERS.



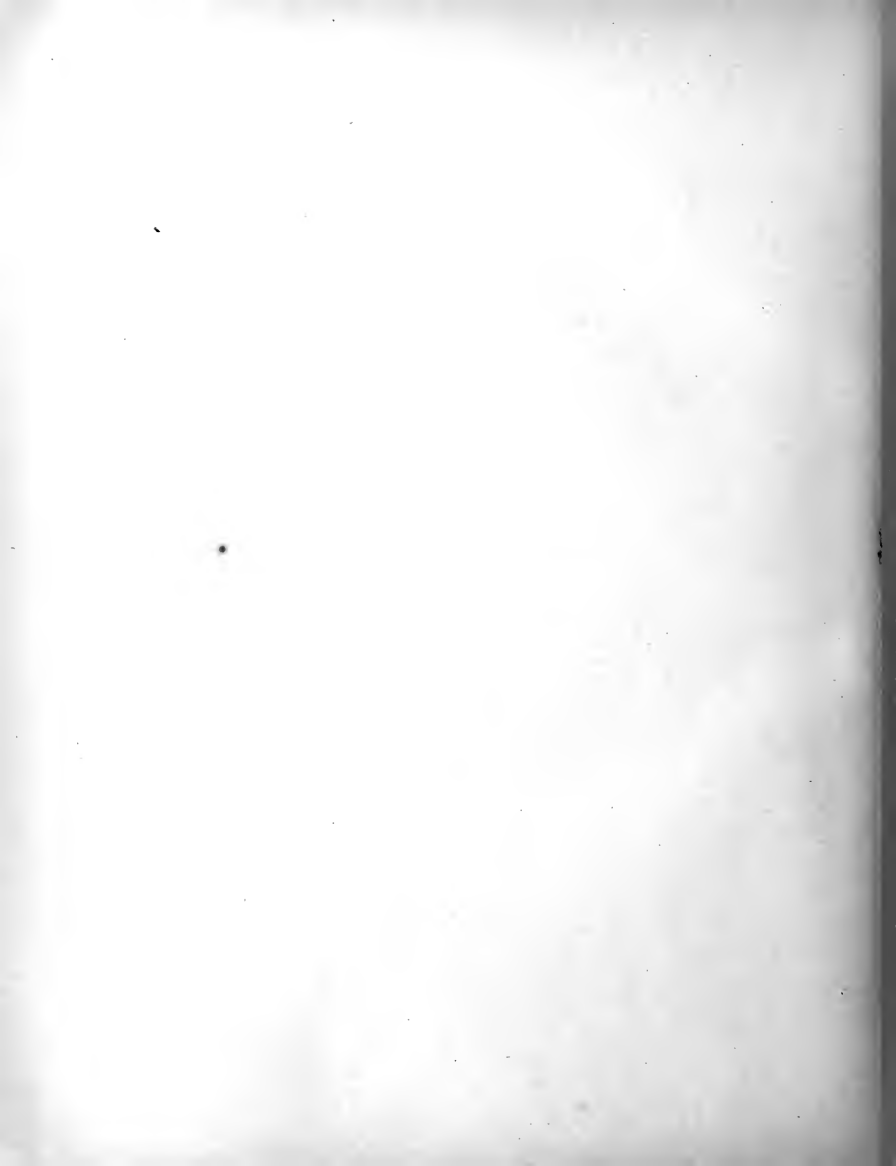


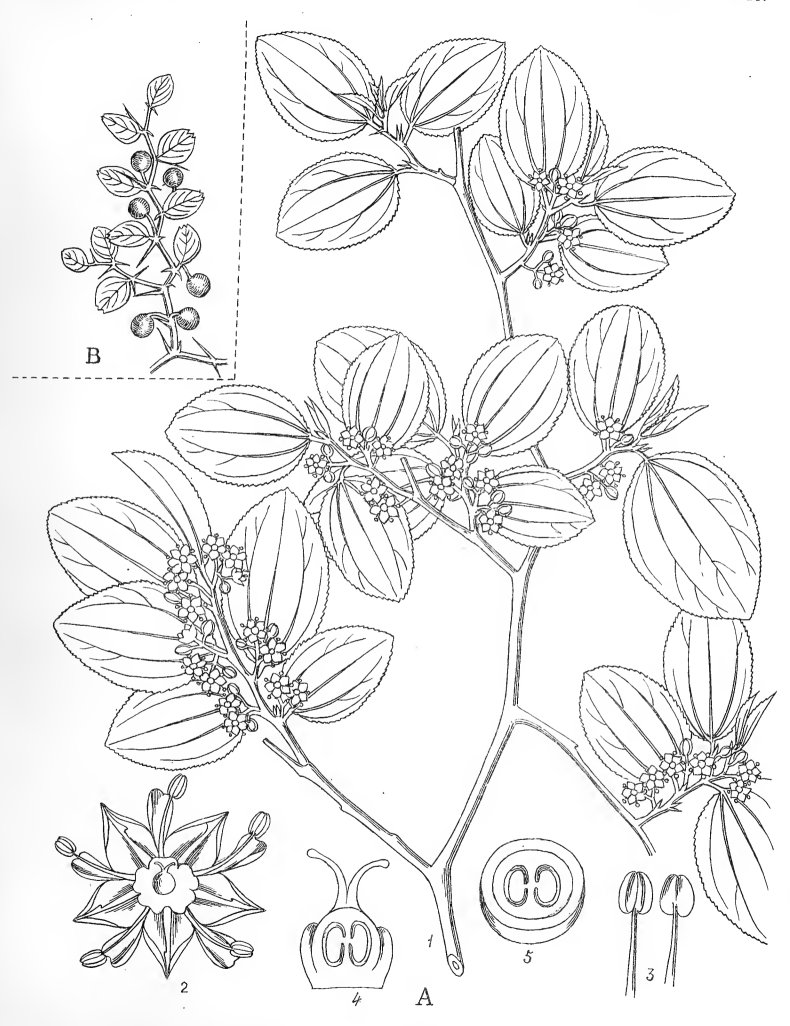






ZIZYPHUS JUJUBA, LAMK.

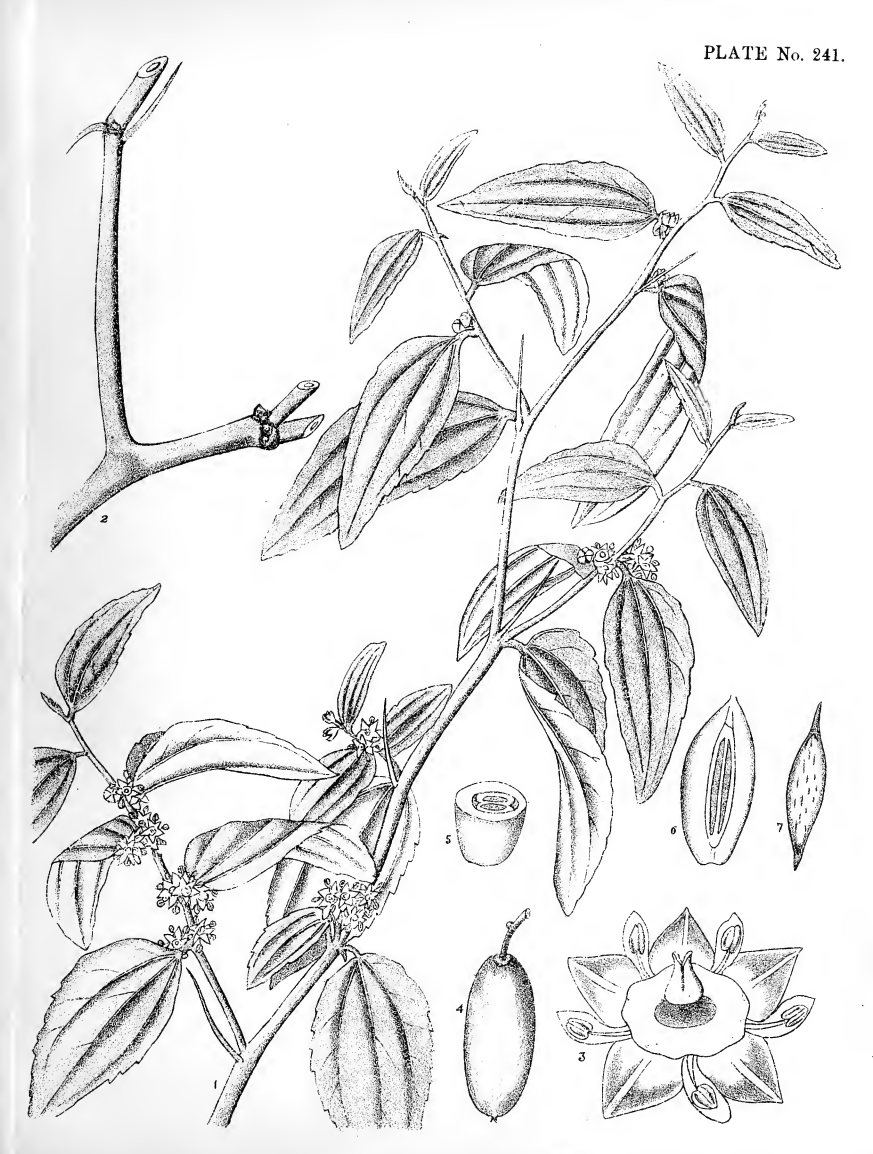




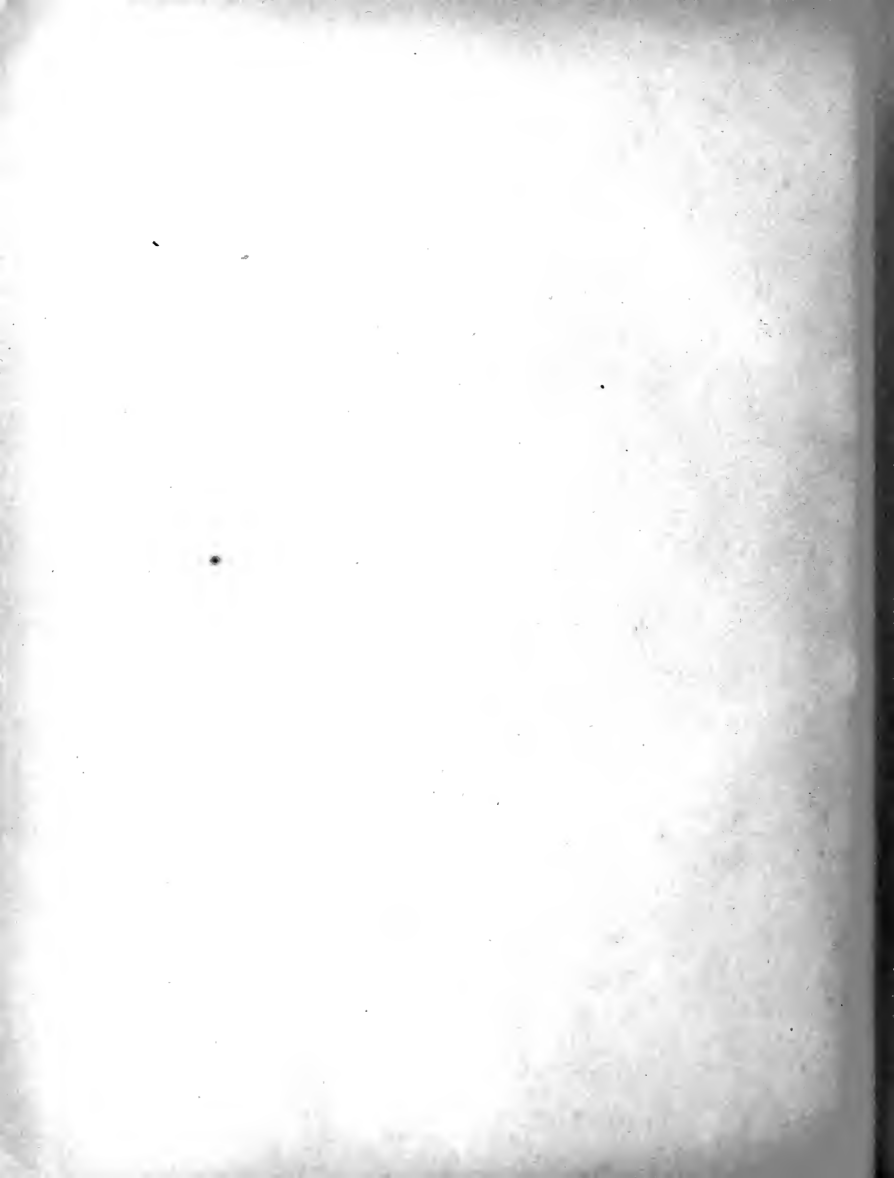
A-ZIZYPHUS GLABRATA, HEYNE.

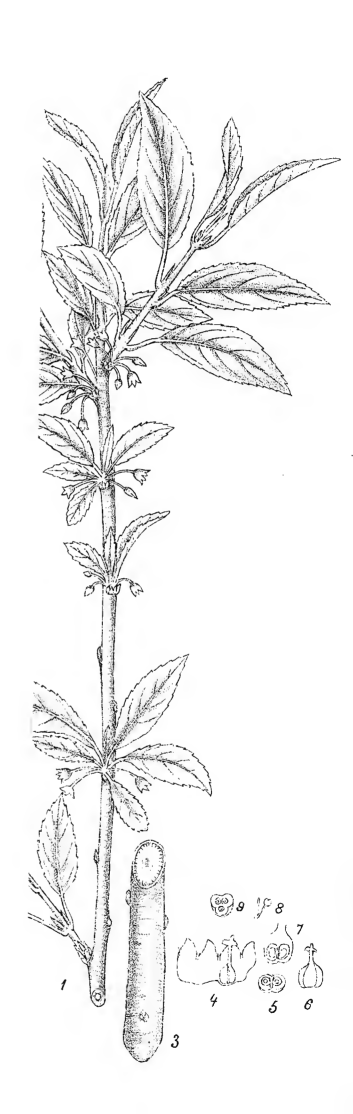
B—ZIZYPHUS NUMMULARIA, W. & A.

:				
-				
	•			
				* **
				11 2 3 3
				to a
•				1
•			*	
				. 15.7
			•	
				r
				11.75
			•	
		. ,		
		/		
				74 7 - 4
			`	100000000000000000000000000000000000000
			•	1. THE COLUMN
			*	
		,	* **	
		,	· · · ·	
1			,	Color Boller Color
			T	

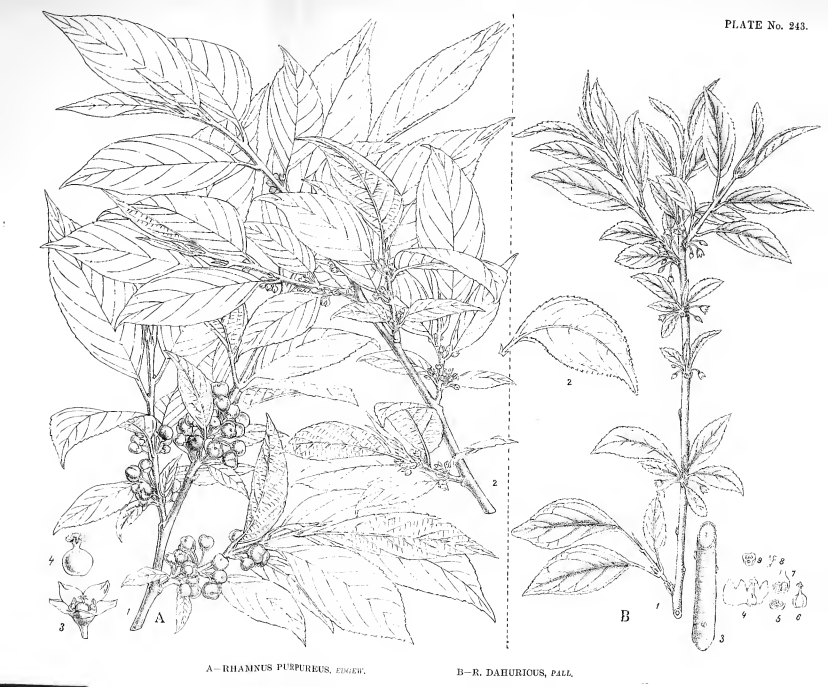


ZIZYPHUS VULGARIS LAMK.





				1.			
	-						
				~	49 7		
					at the		
	٧						
	-				1		
•							
		1					
				*			
	The same of the sa						r
					N,		
						~	
				7	^		
					h.		
	,				44	4, 1	
		A					
			44			- 2	
					•		
		~	•				
*		,				P1 .	
•							
	e e						
				1 -			
				-			
	•	•		4			
•							
•							
				•			
			1			3	
			4				
6				-			
			19				
			170			100	
	4,		. /				
•	4				1	100	
9	1						
					Fa and		
*				1			
		-		1			
*		٧.	204				
7					es .		
	-	•					
- 1 ×							
10.10	*						
		· 1					
ALMOST THE RESERVED TO SERVED THE RESERVED THE RESERVED THE RESERVED TO SERVED THE RESERVED TH							
)							
•							
* *					-		
				19 200			



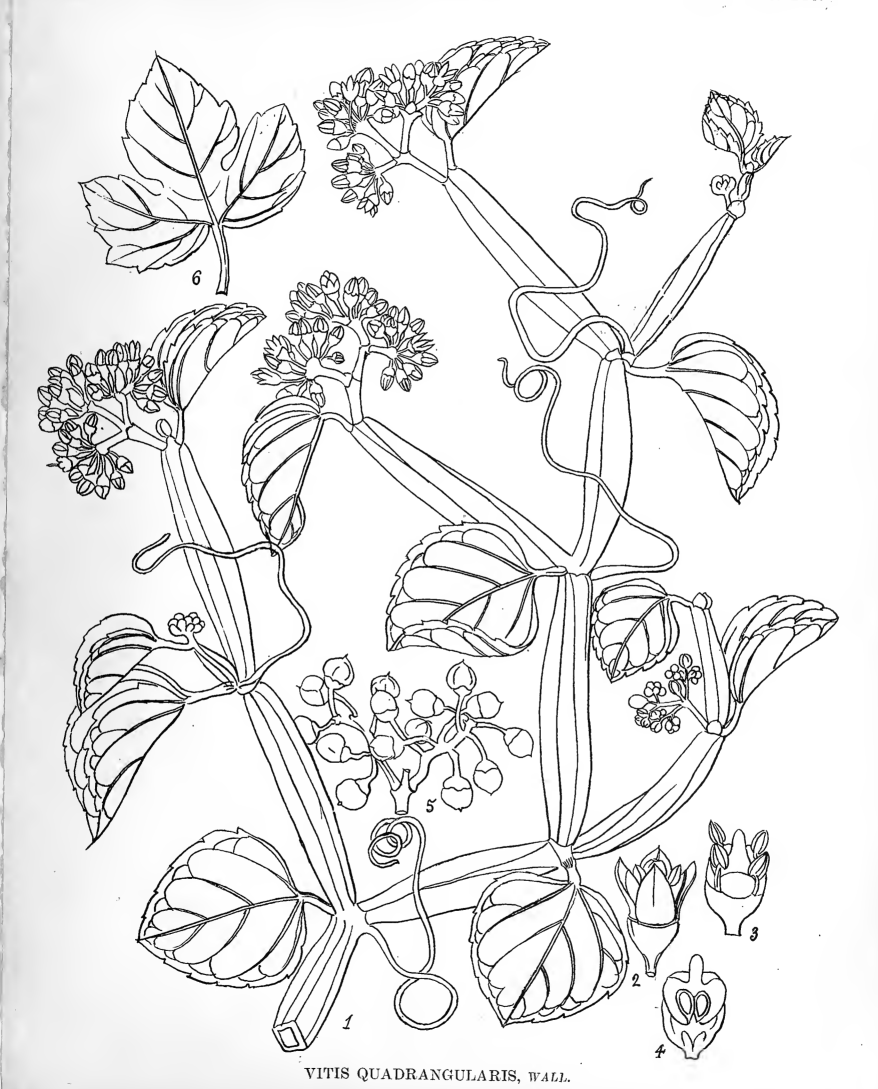


B—RHAMNUS WIGHTII, W. & 4.

•					
					٨
				•	
					•
	•				
				•	
					-
<u>.</u>					
			•		
	•				
		ā			



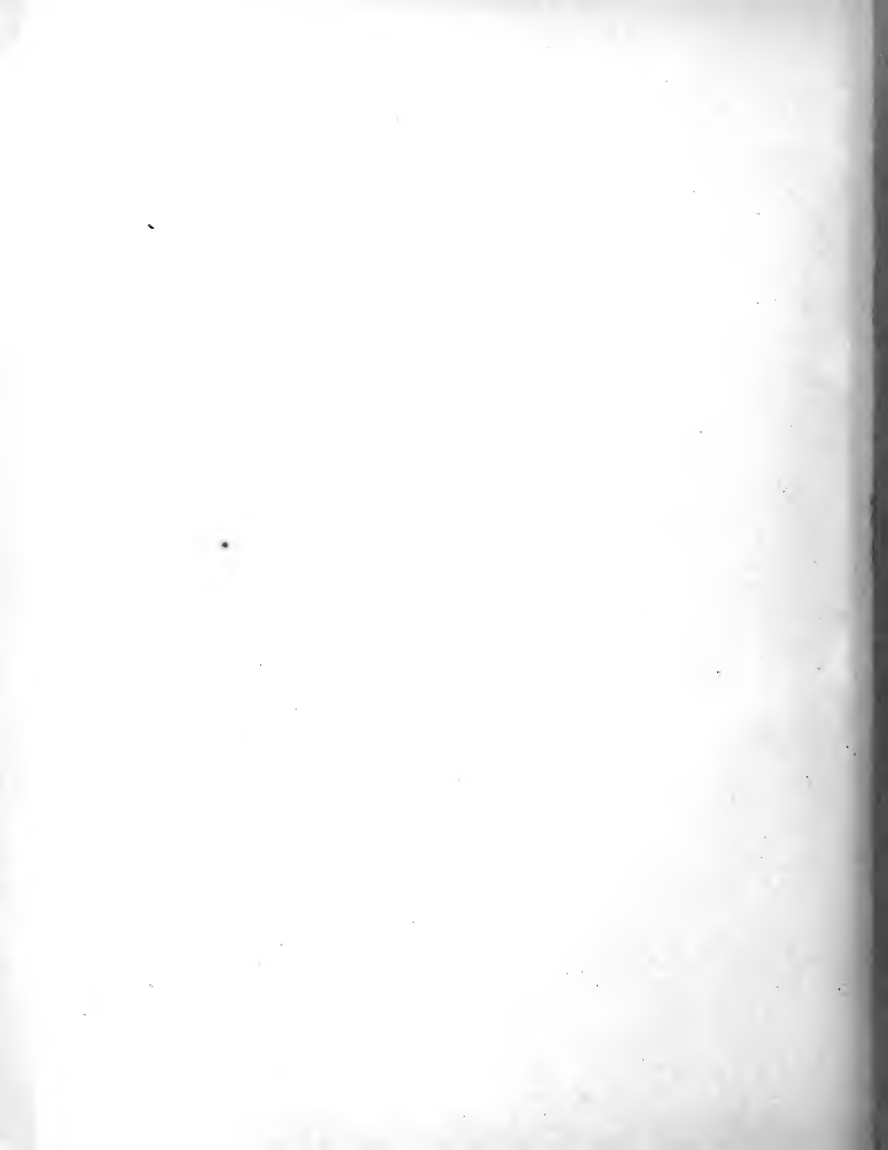
GOUANIA LEPTOSTAOHYA, DC.





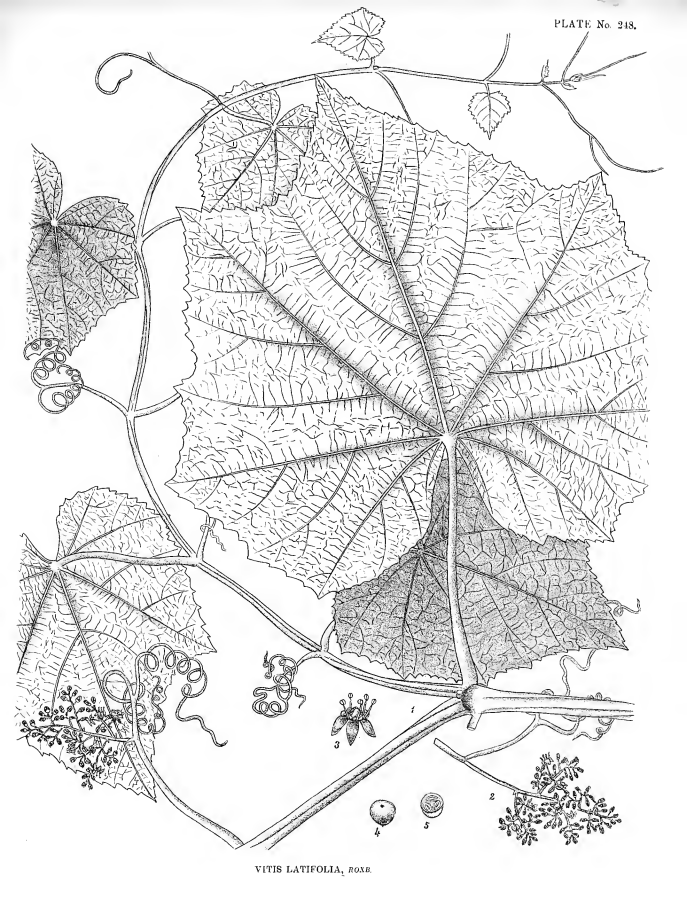


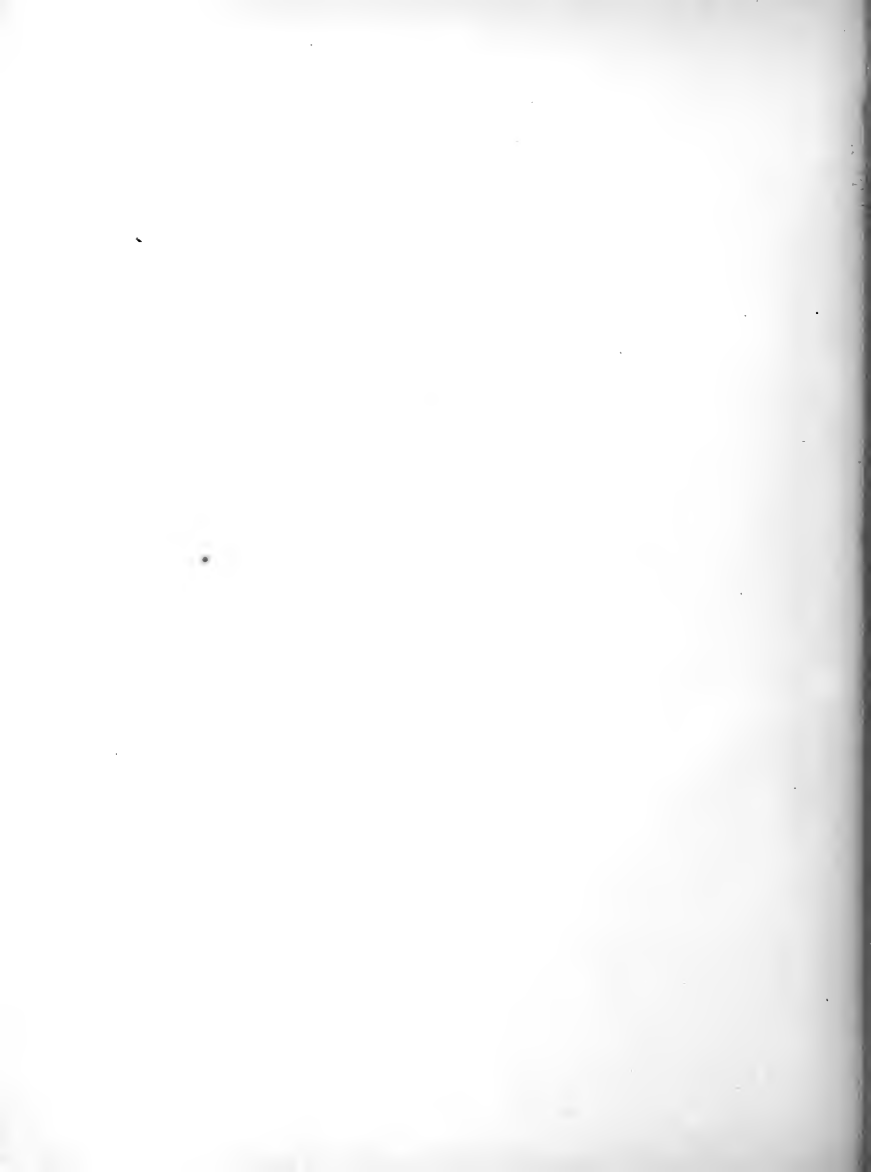
VITIS ADNATA, WALL,

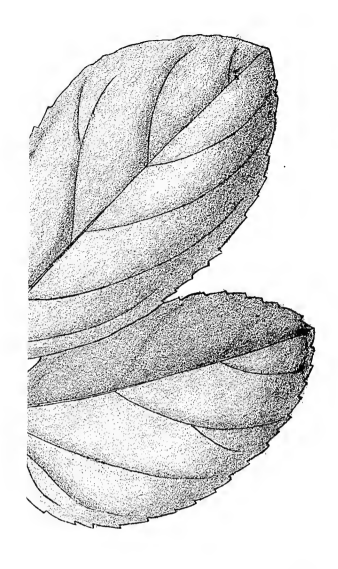


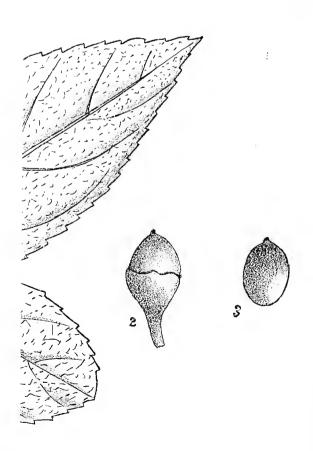
-	

-	
·	
•	
,	
A	



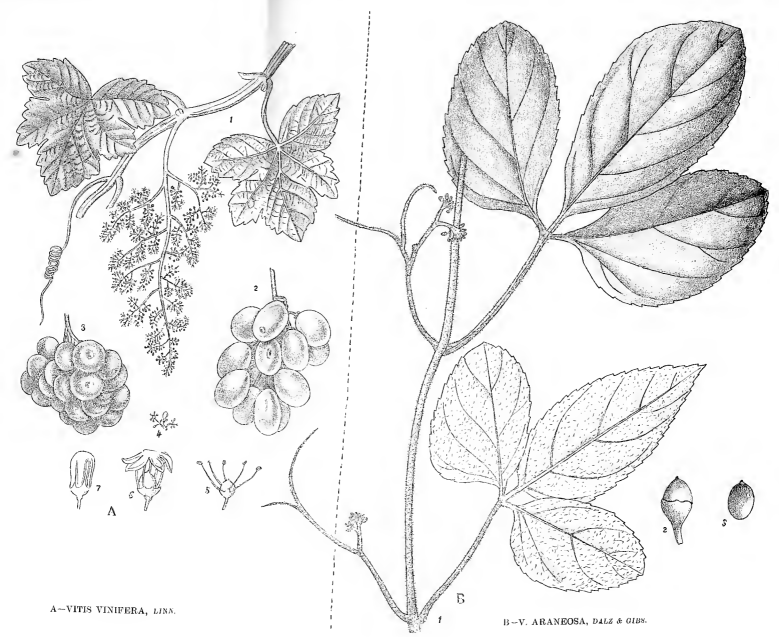






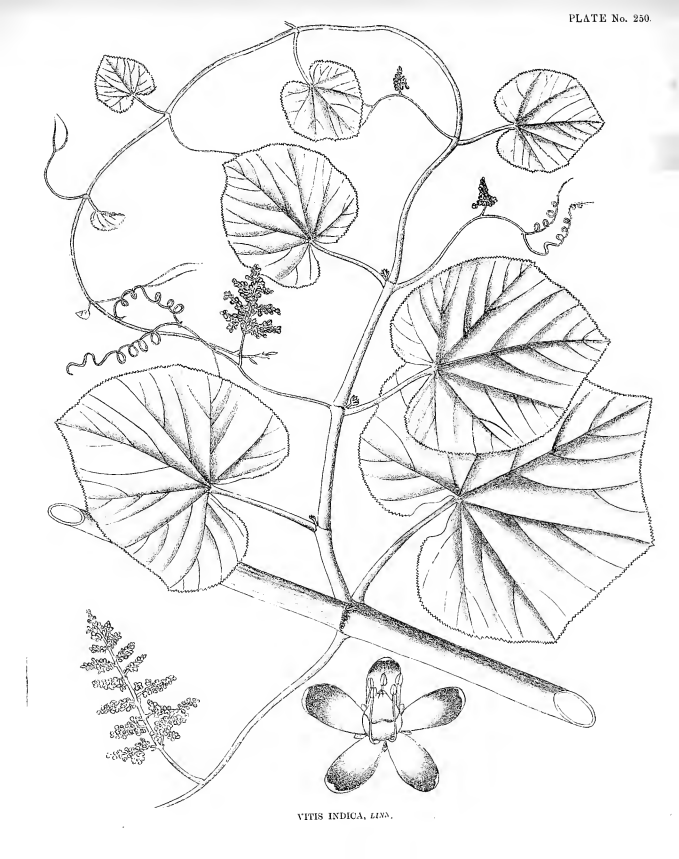
4LZ & GIBS.



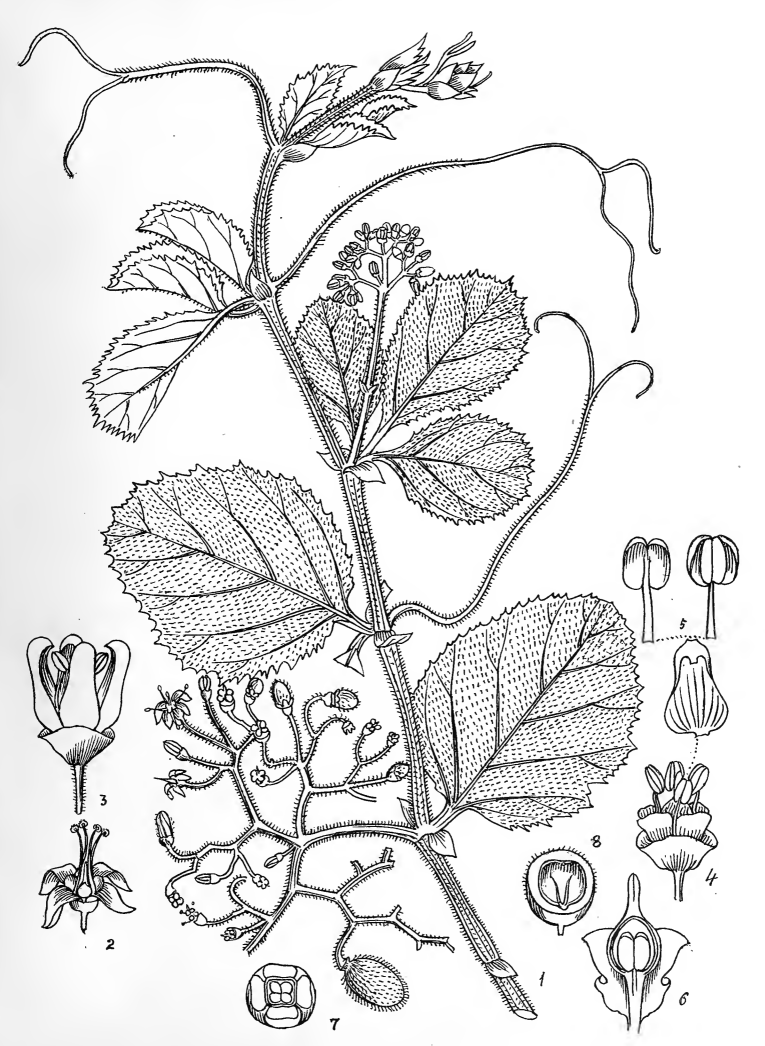




				,	
		•	j la		
				•	
			A		
	-				
1					
			4	-	
					400
				Pa	
		J.,			
	·	*,			
		*			
			r		
			9		
· ·			*		
	•		(
and the second second					
	•			Mark	
	-1			100	
•					
	and the same				
			*II /		
		- 1	Y C		
			1		U200
		•			
			- "		
	1				
, ,	,				
				1)	
		•			
					,
4 18 19 19 19 19 19 19 19 19 19 19 19 19 19	-7%				
Entra yea		• 1			
Later The State of			- 200		
THE RESERVE TO BE A PARTY OF THE PARTY OF TH					

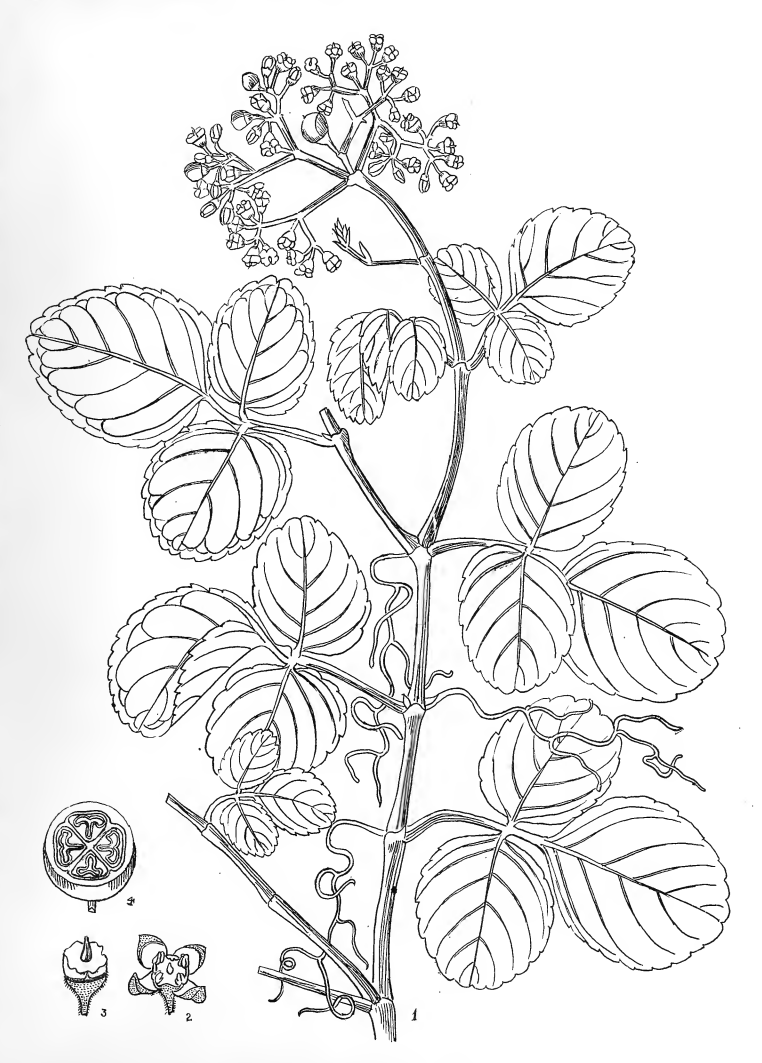






VITIS SETOSA, WALL.

				- 4		
			*			
1						
				•	1.50	
•						
				,		
				•		
					"	
					,	
			*			
			`			
*.						
			*			
				à		
						1
			•			
					•	
			•		**	
						100
				•		
			4			
				•		
						10000
				•		
					\$	
					17.	
						7
					,*	
						1
					V	
					~ 5°	
					a	
				•	- 11	
		•				
				• ——		
					•	
				42		
		4				
	4					



VITIS CARNOSA, WALL





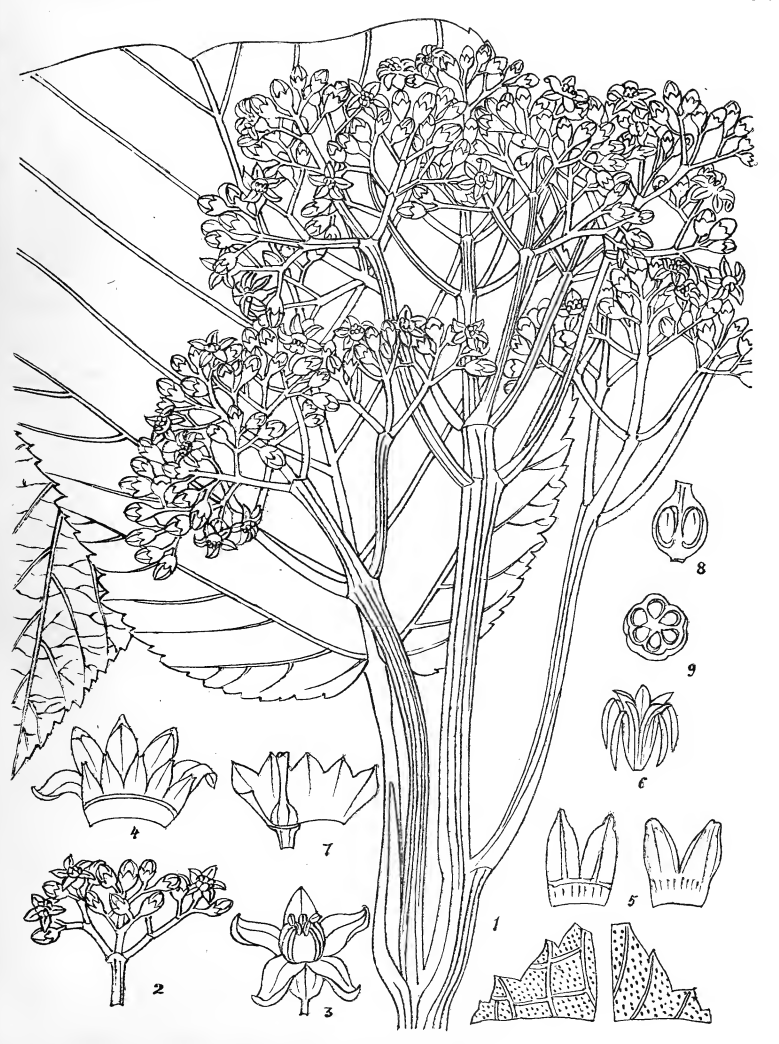
VITIS PEDATA, VAHL.





VITIS PEDATA, VAHL,





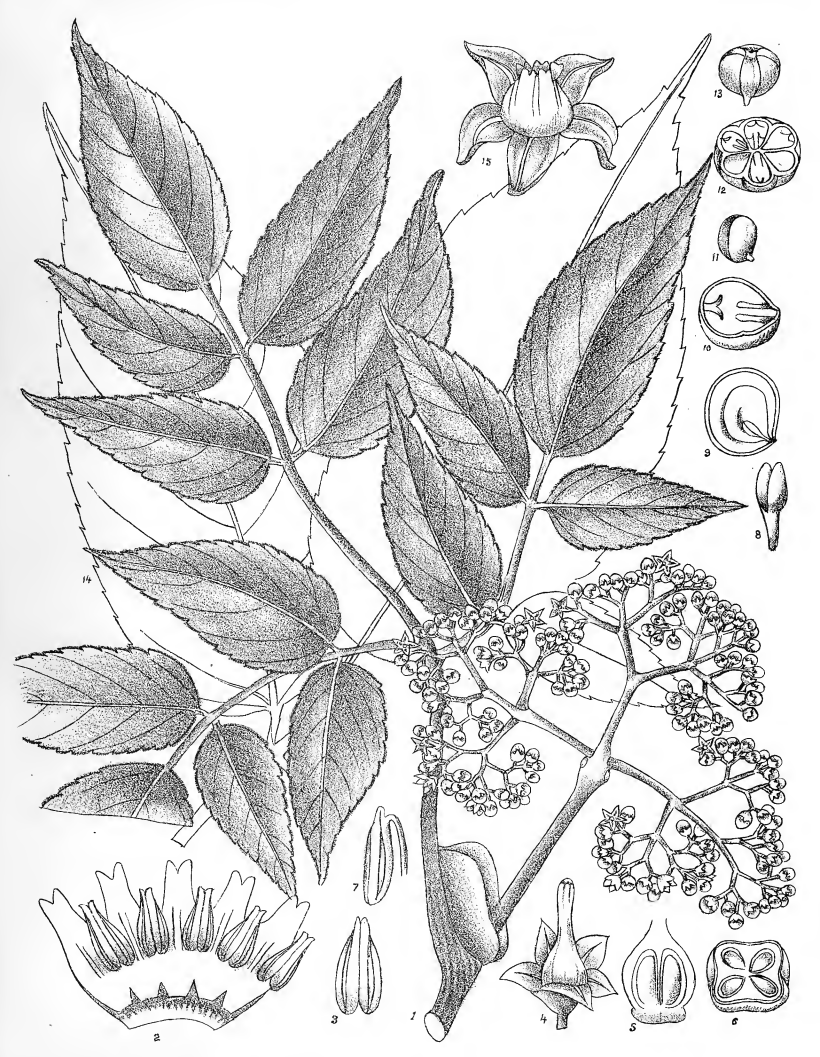
LEEA MACROPHYLLA, ROXB.

	•	1	
	t		
	z.		
		•	
•			
	1 -		
	,		. ·
•	•		1 1 2
*	•		
	•		
			1.
٠	•		- 10 II
	•		
	7		" . · · · · · · · · · · · · · · · · · ·
	· ·		
•			and the second s
			· ·
	•		7
			•
			. F.
			· · · · · · · · · · · · · · · · · · ·
			• • • • • •
			. 10
*			
,	•		
			ALCOHOLD TO THE PARTY OF THE PA
			-1 T. 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	•		



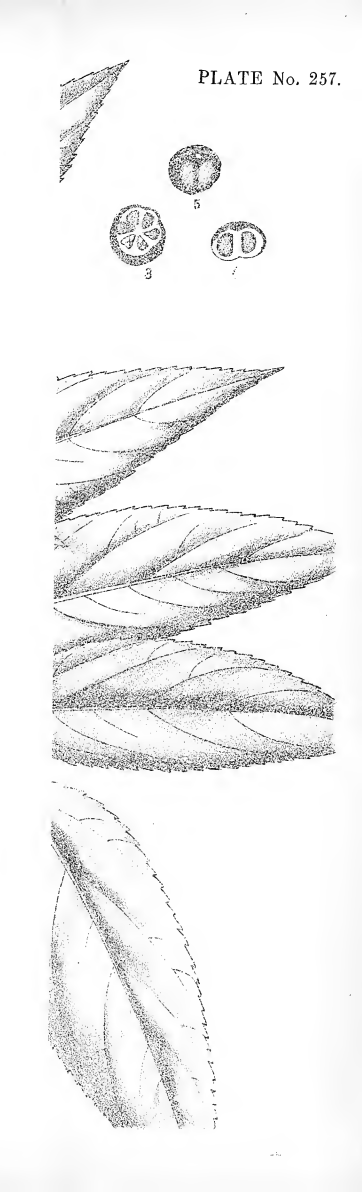
LEEA CRISPA, WILLD.



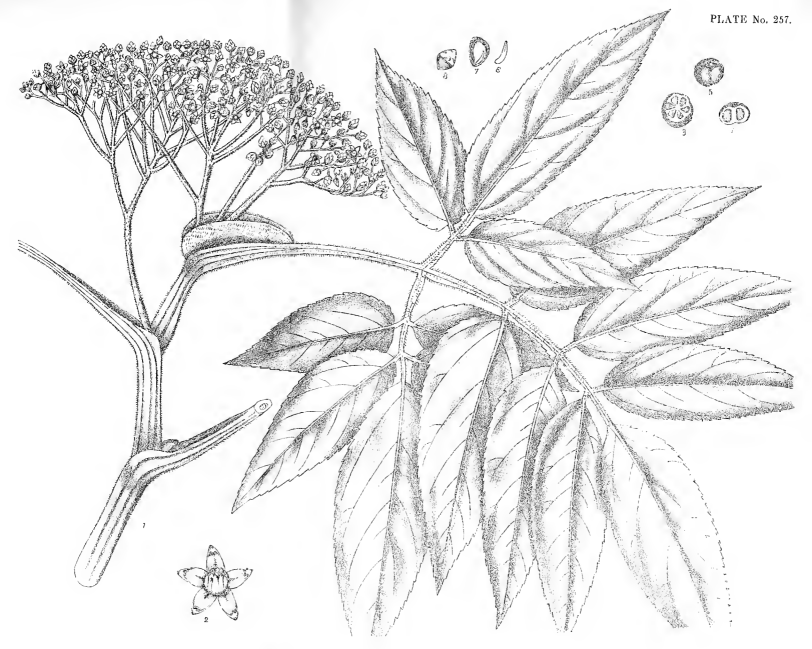


LEEA SAMBUCINA. WILLD,





	-			
			•	1 8
1.0				
	0.00			
				•
	٠.			
			1	

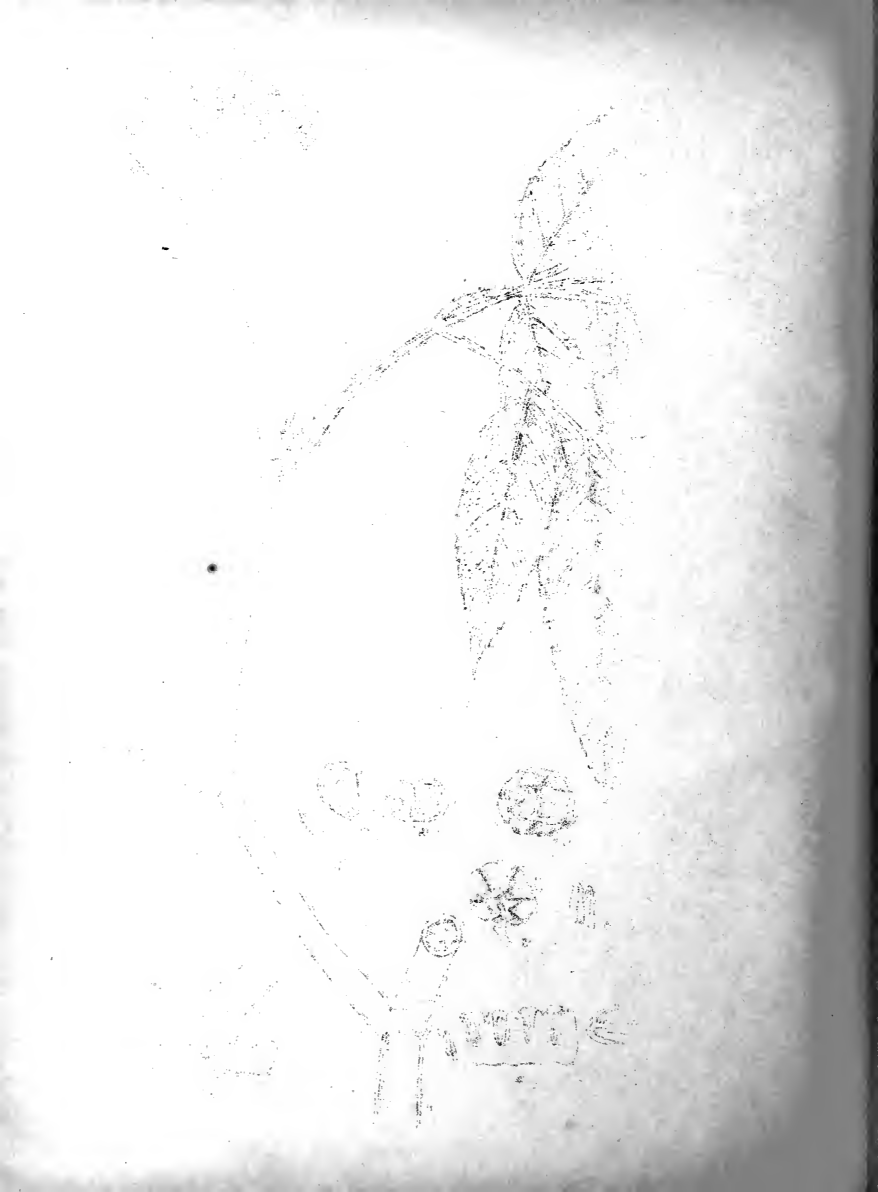


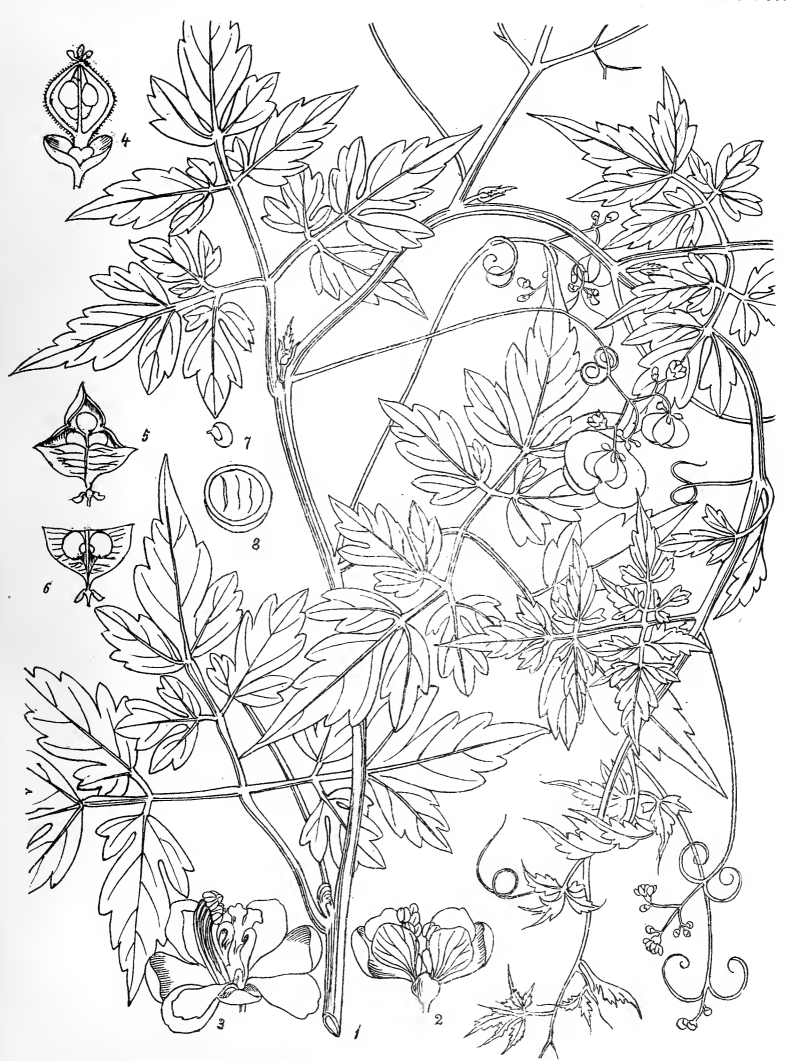
LEEA ROBUSTA, ROXB.



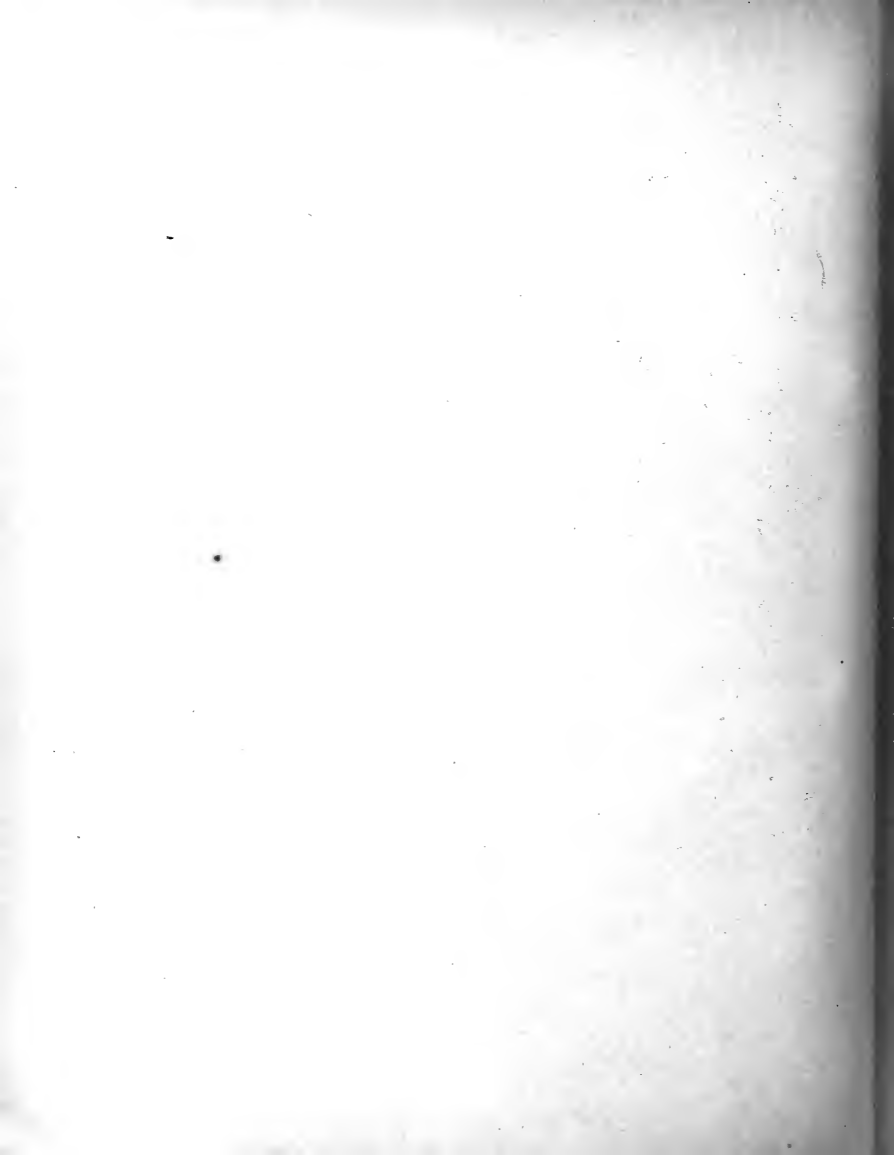


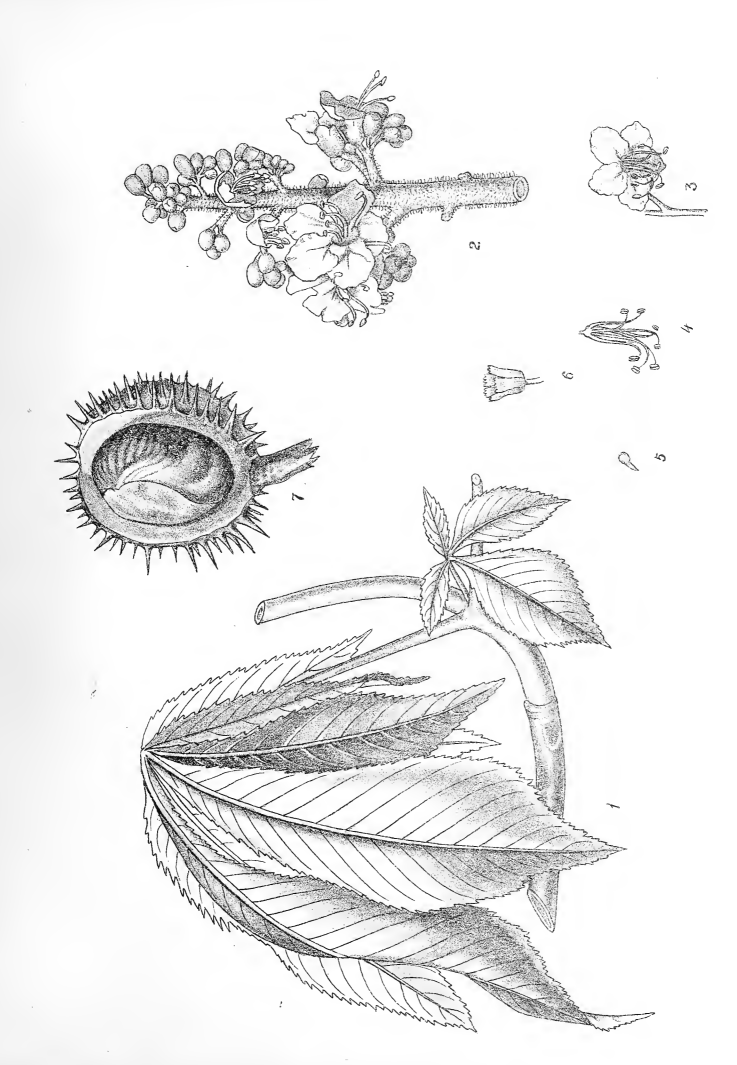
LEEA HIRTA, ROXB.



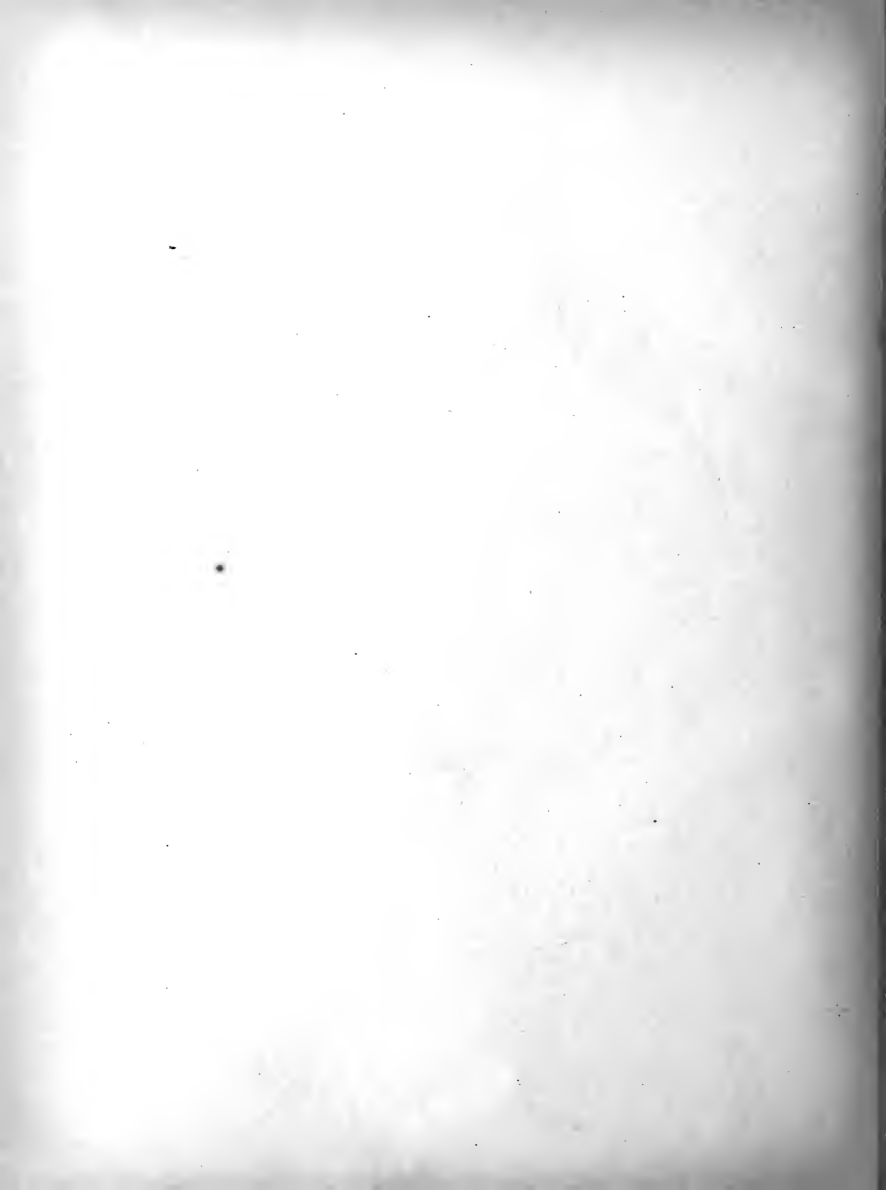


CARDIOSPERMUM HALICACABUM, LINN.





ÆSCULUS HIPPOCASTANUM, LINN.





ÆSCULUS INDICA, HIERN.



SCHLEICHERA TRIJUGA, WILLD.





SAPINDUS TRIFOLIATUS, LINN.

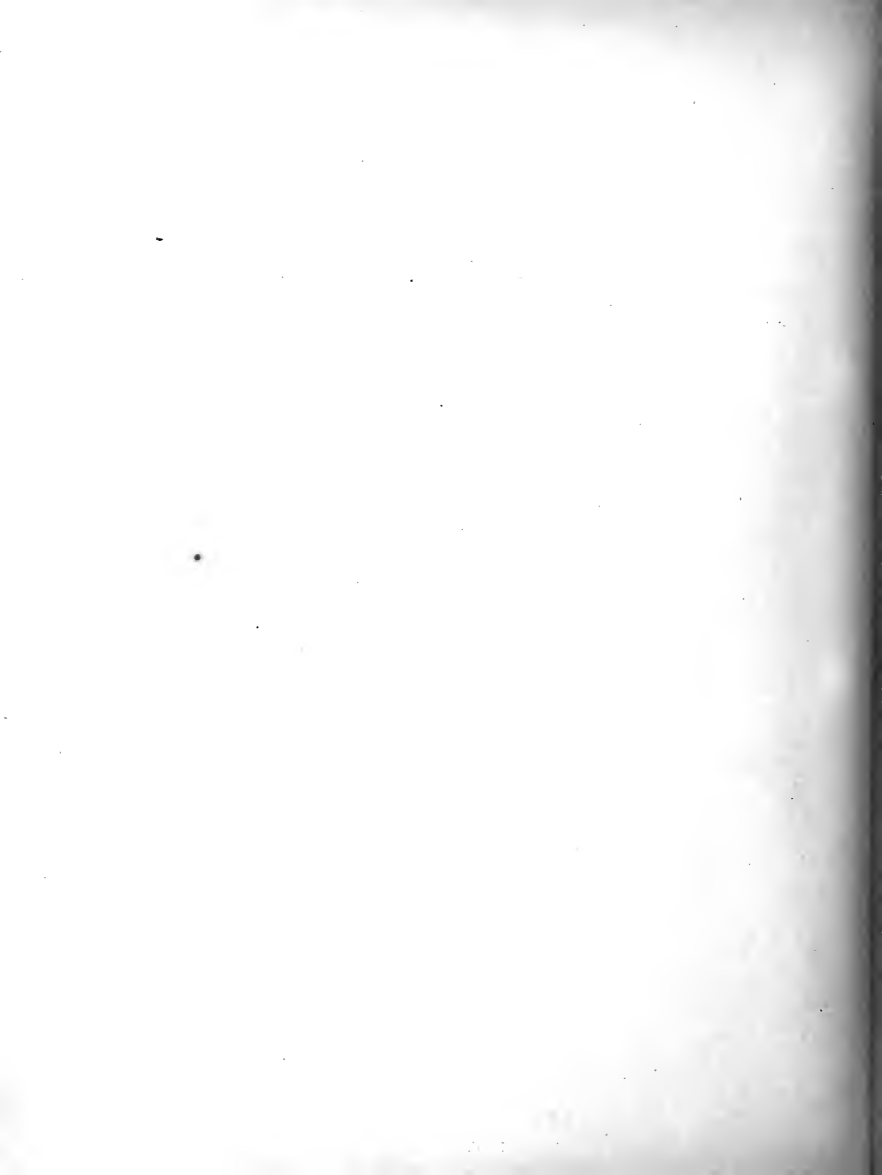


SAPINDUS MUKOROSSI, GÆRTN.



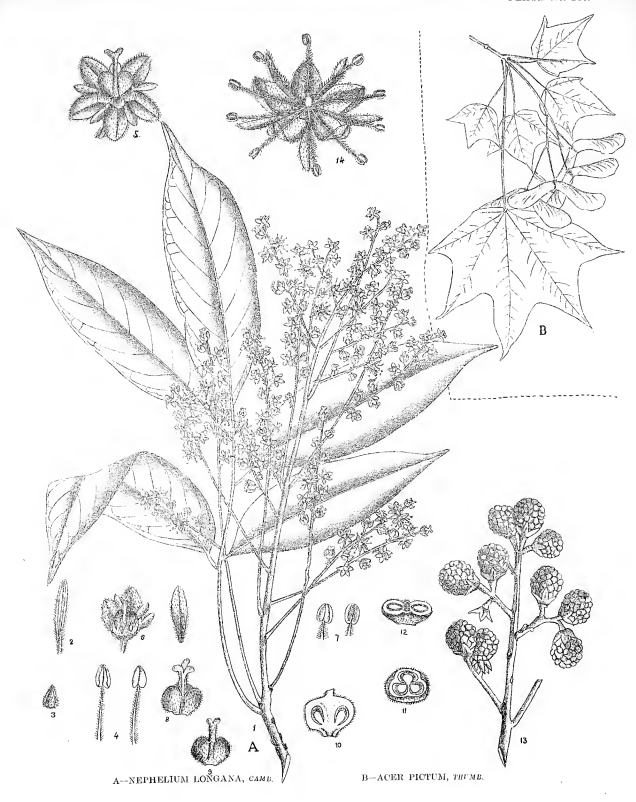


NEPHELIUM LIT-CHI, CAMB.

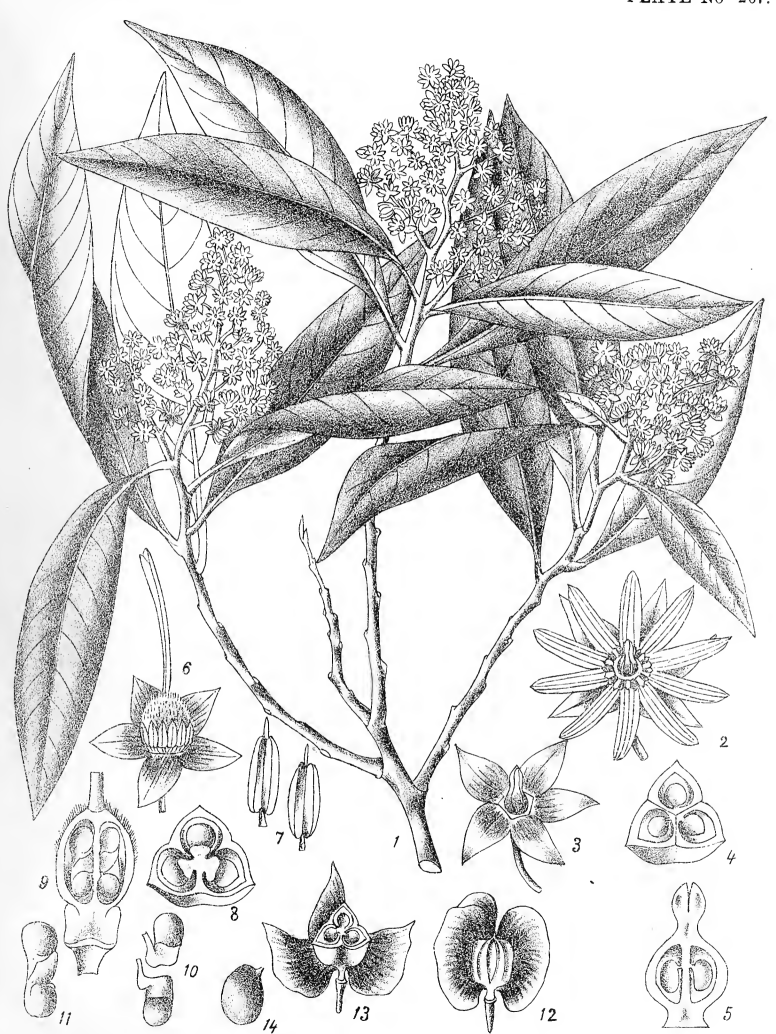




	\	
		Ī
ŧ		







DODONÆA VISCOSA, LINN.





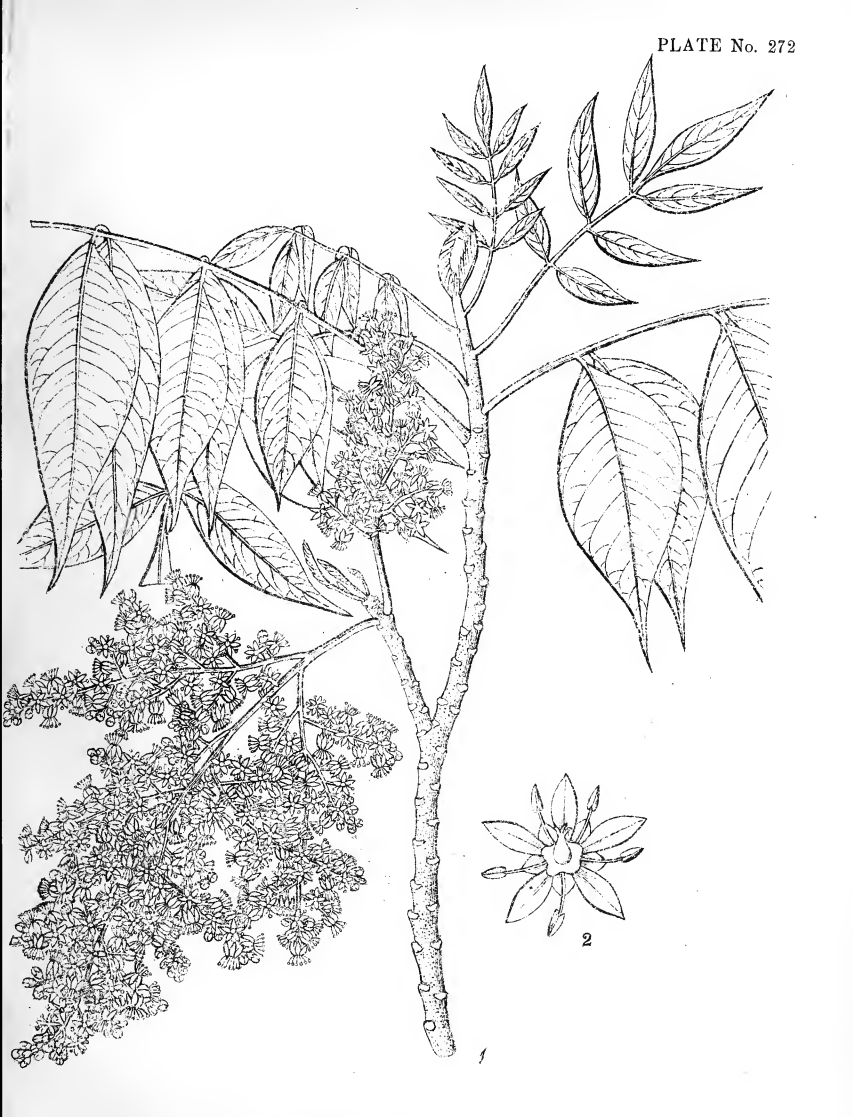




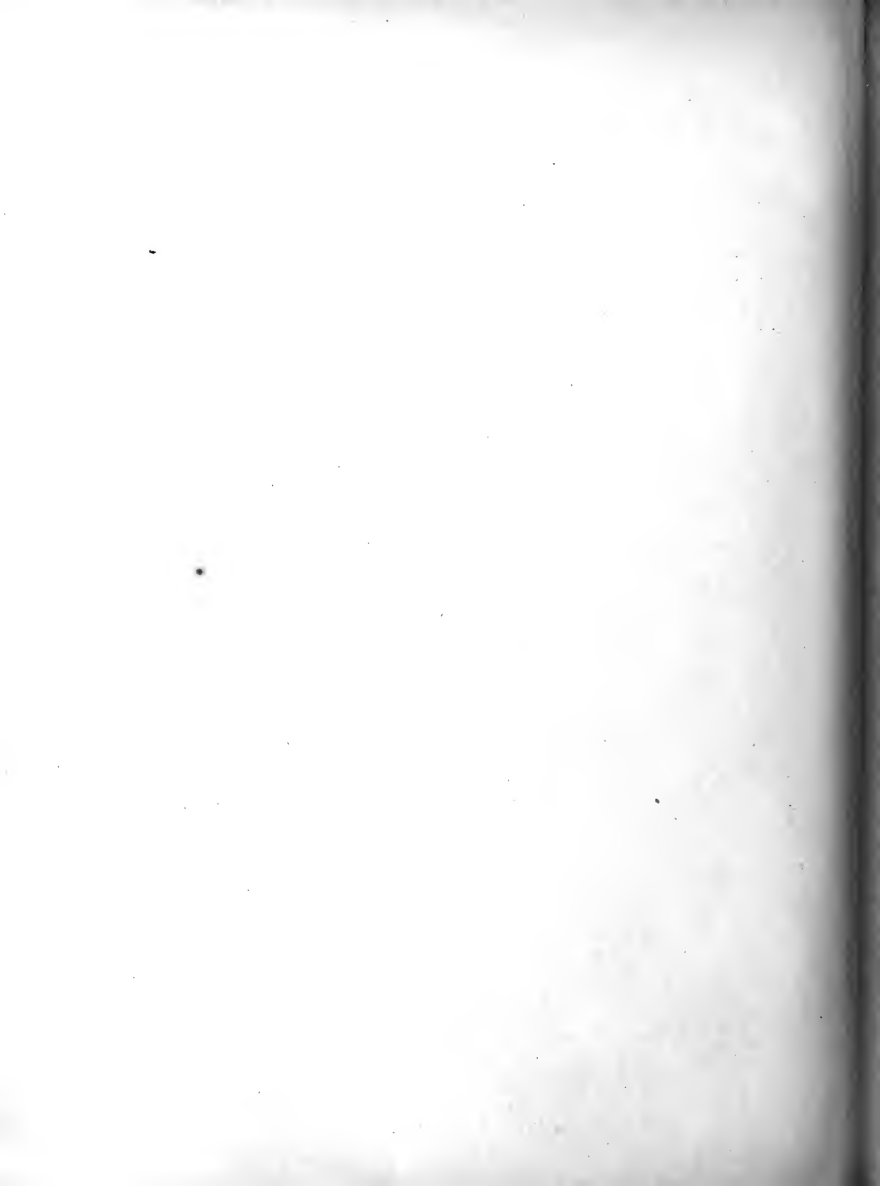
RHUS SEMI-ALATA, MURRAY.

•	•	
~		
	-	
4		
		ν
		_
		-0.
•		





RHUS SUCCEDANEA, LINN



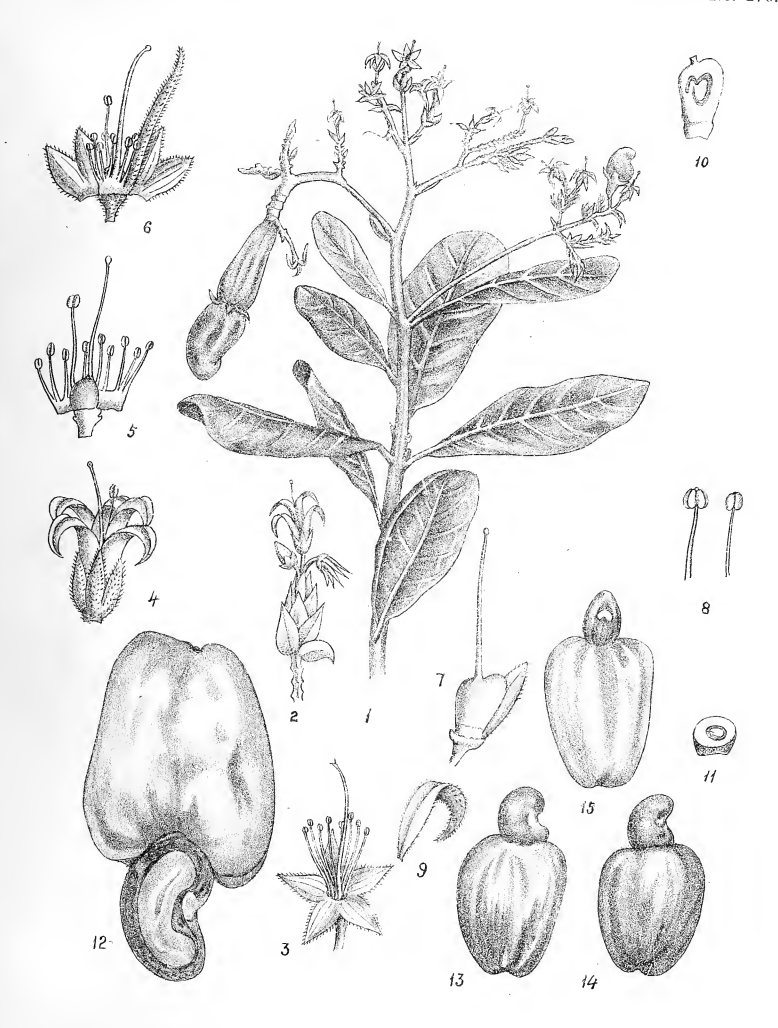
PISTACIA INTEGERRIMA, STEWART.



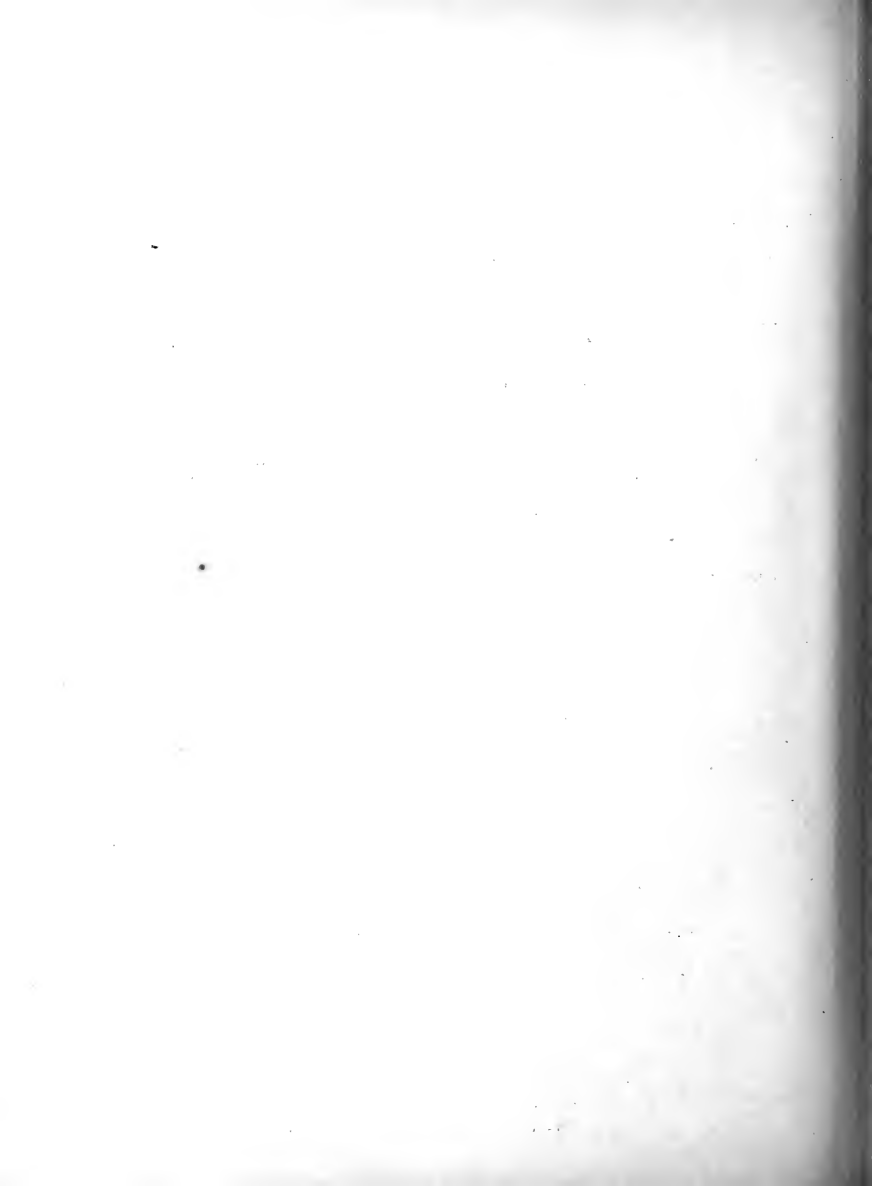


MANGIFERA INDICA, LINN.

•	
~	
•	
4	
1	



ANACARDIUM OCCIDENTALE, LINN.

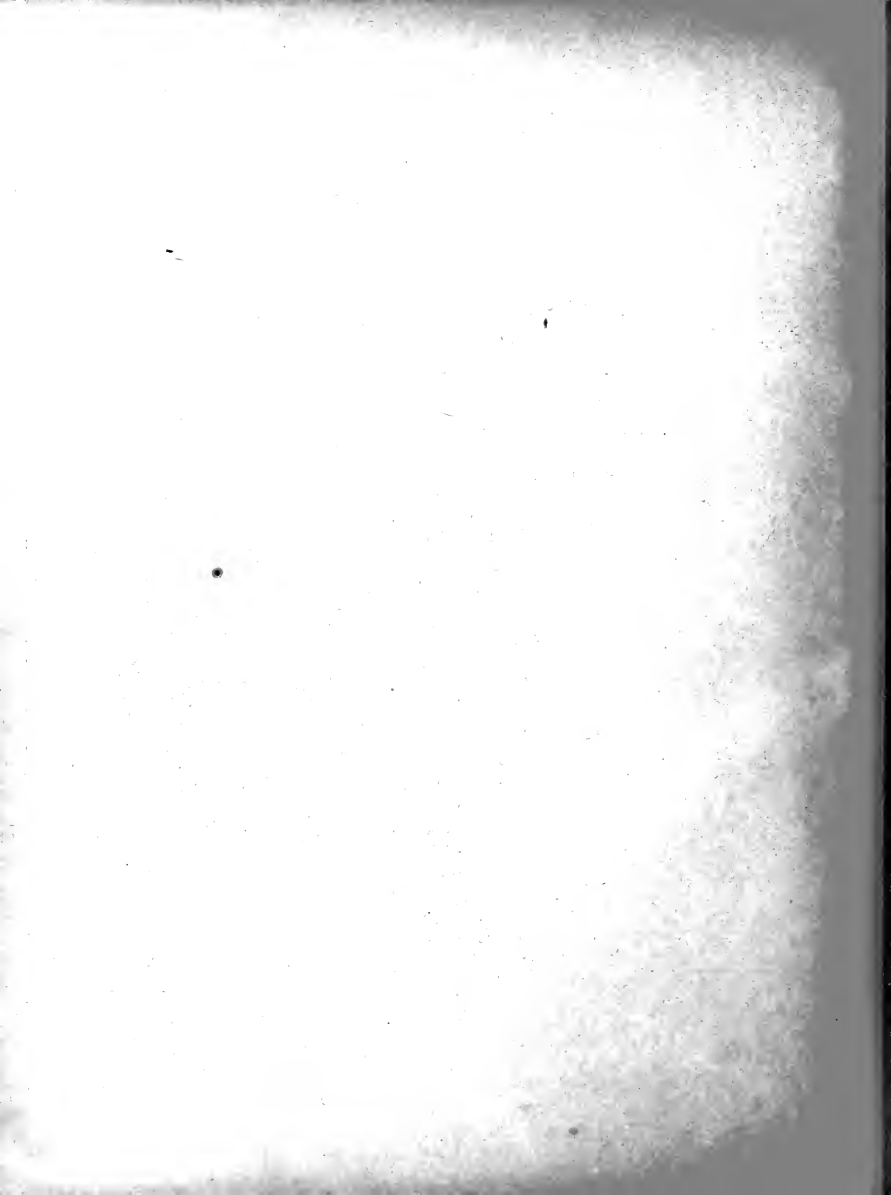


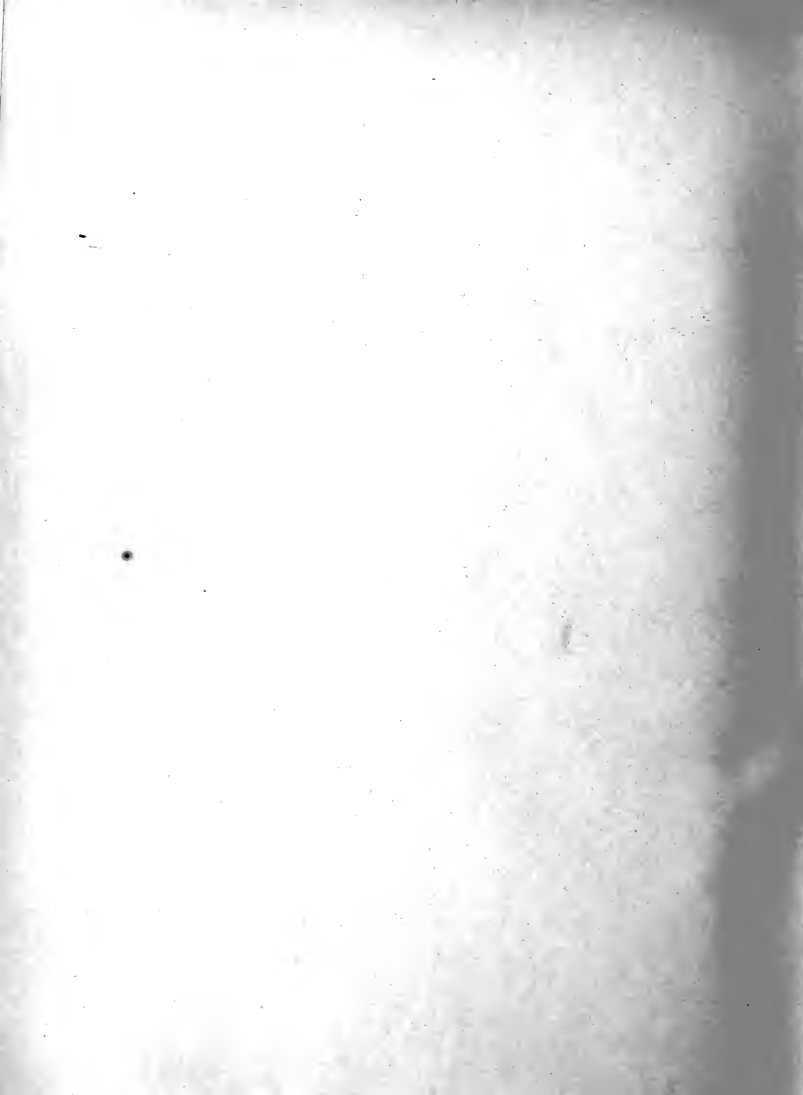


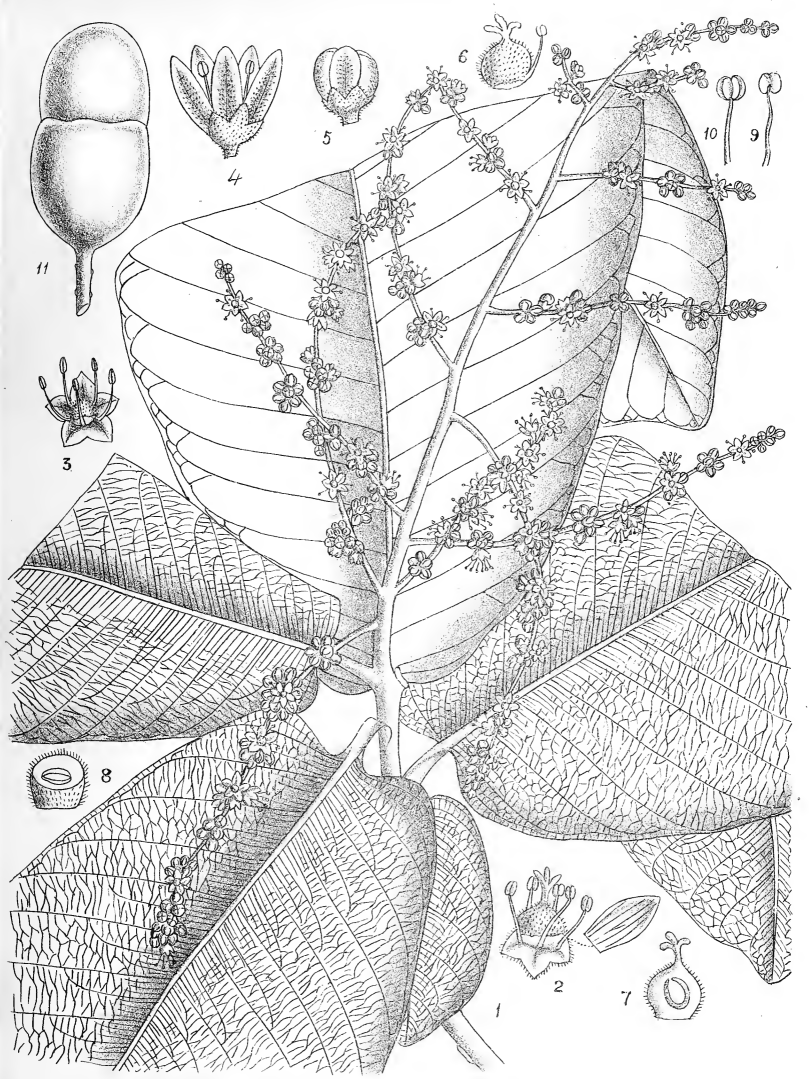
BUCHANANIA LATIFOLIA, ROXB.

		*	
•			
			A
~			
			•
			- ·-
			•
			•
3			
			•
•			
	•		

MELANORRHGA USITATA, WALL.







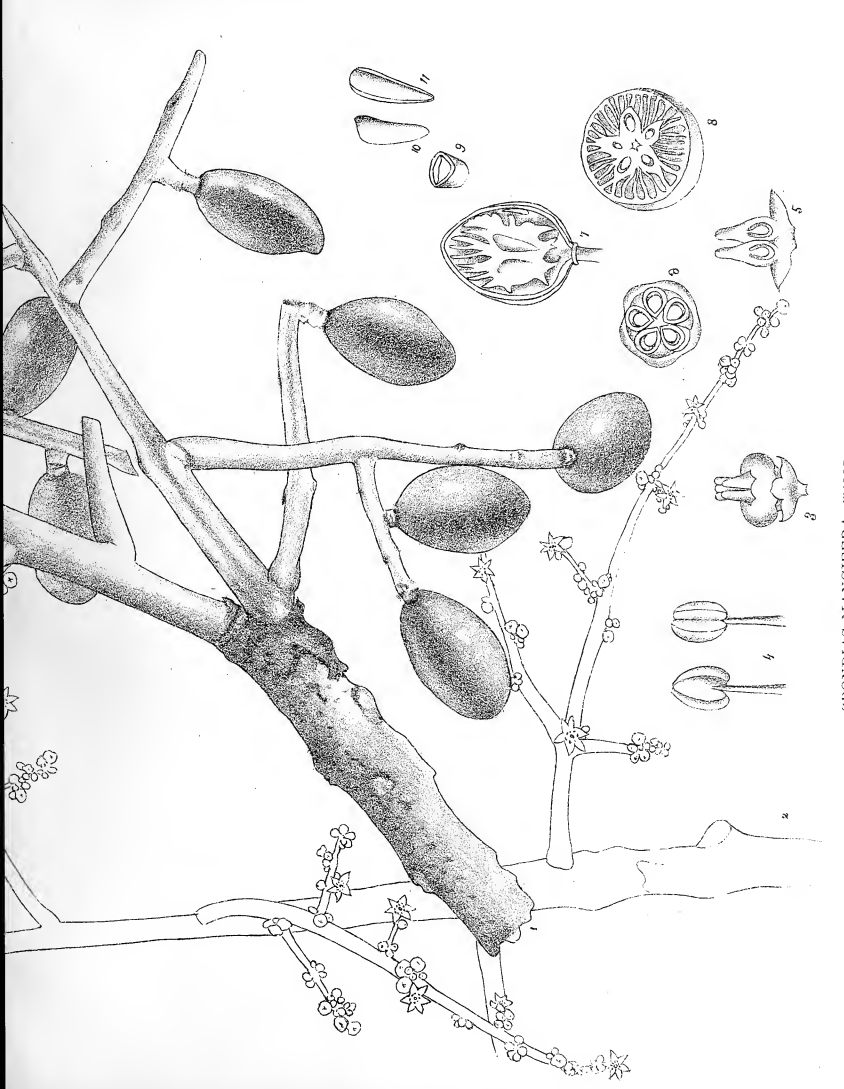
SEMECARPUS ANACARDIUM, LINN. F.





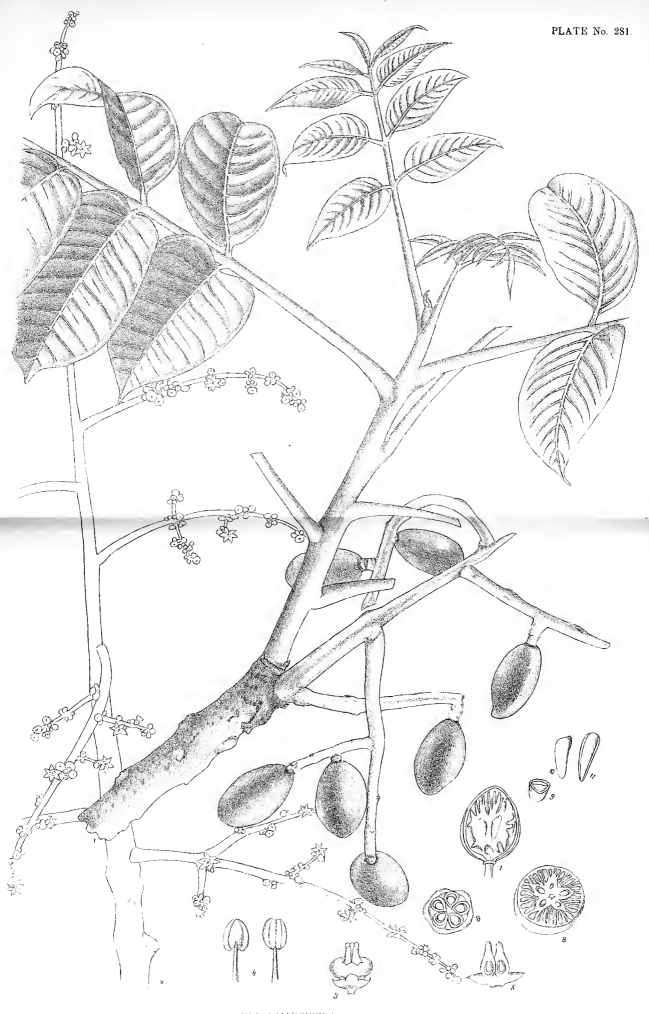
	•		
•			•
	•		
			•
			•
			•
	•		
			•
			• •
			4
	•		
			•
			4
		•	
			100
		•	
	•		
			10000





SPONDIAS MANGIFERA, WILLD

					1995
			١.		
			3 9		
•					2
_					
Pilo.					
			45		
				•	
				•	
			*		
	•				
_					
			•		22.00
		•			
		•	<i>a</i> r.		
,		. 1			
	4	1		•	-5
	1				
			^		
				*	
				,	
		1 10			
			•		
Ÿ.					
					1000
		30	11000		
	110				
			J.		
- 10		*			



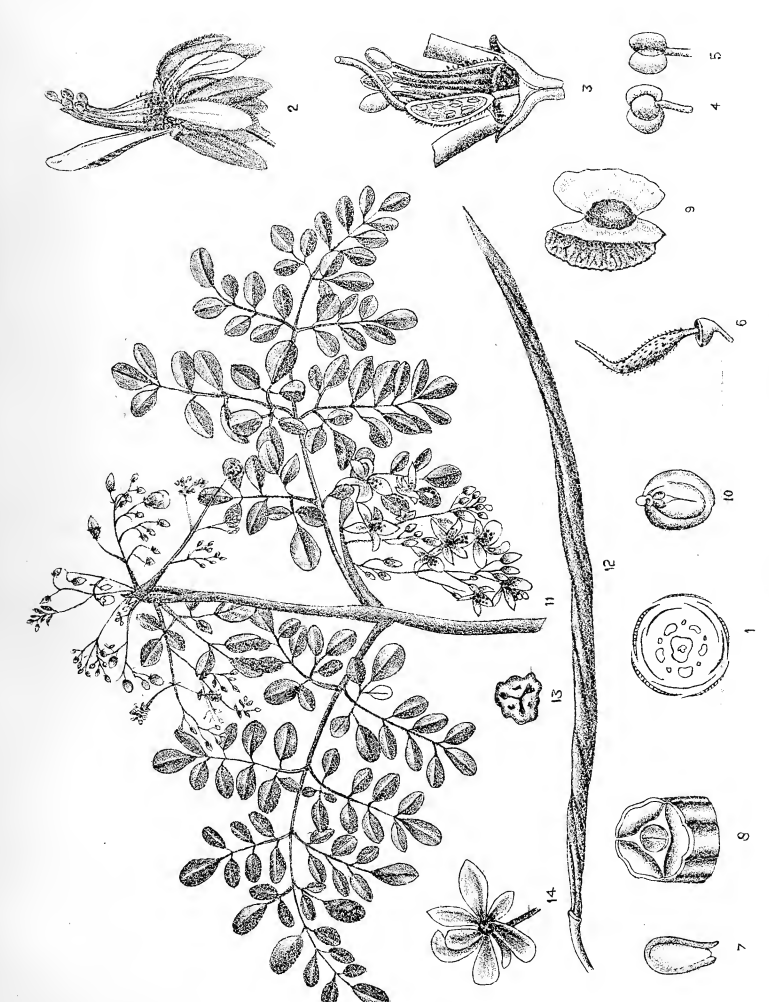
SPONDIAS MANGIFERA, WILLD





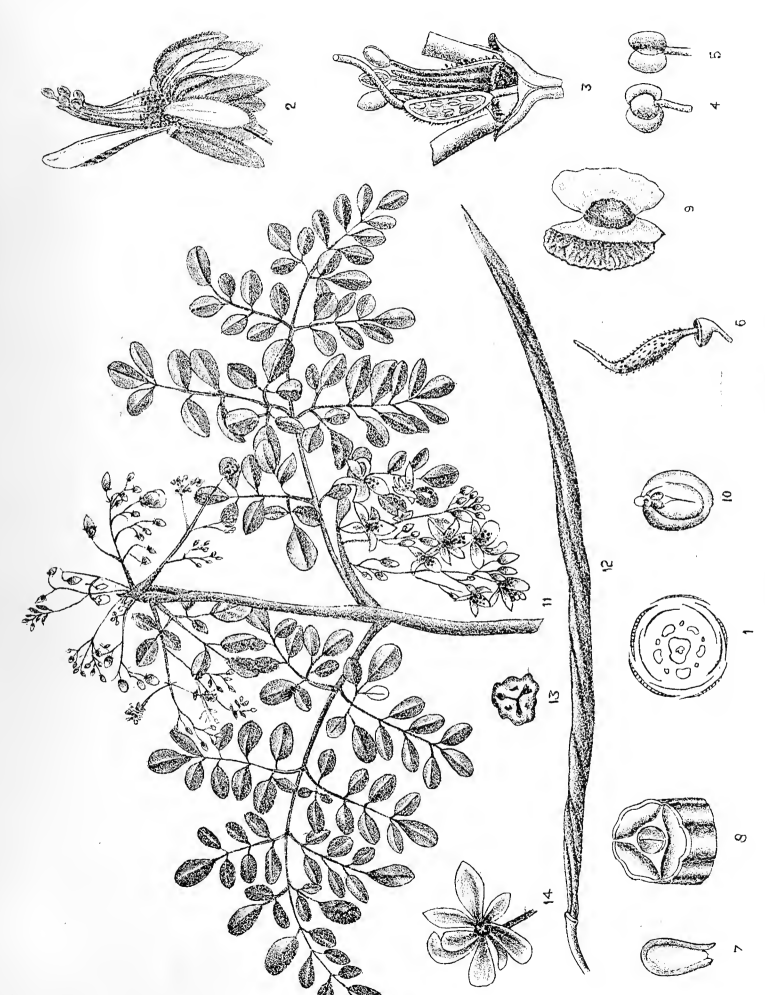
CORIARIA NEPALENSIS, WALL.

·					
•					
				to-	
			•		
•					
.*-					
	,				
	4			•	
·					
			•		
		4			
•					
		~			
~					
•					
	4				



MORINGA PTERYGOSPERMA, GAERIN.

	• *
•	
	·
	•
	the second secon
•	
	3.4

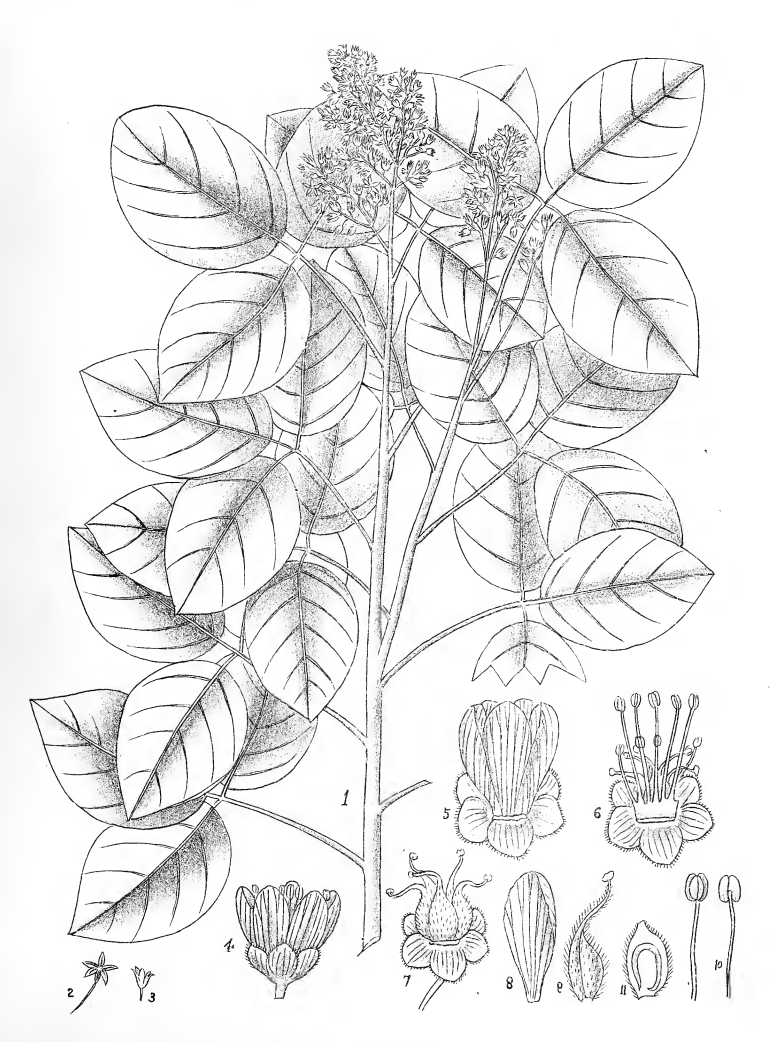


MORINGA PTERYGOSPERMA, GAERIN.



MORINGA CONCANENSIS, NIMM.

	•		
		•	
T ₌			
		6	
	~		
•			
		•	
	•		
	,		
•			•
			4
		•	
		+	



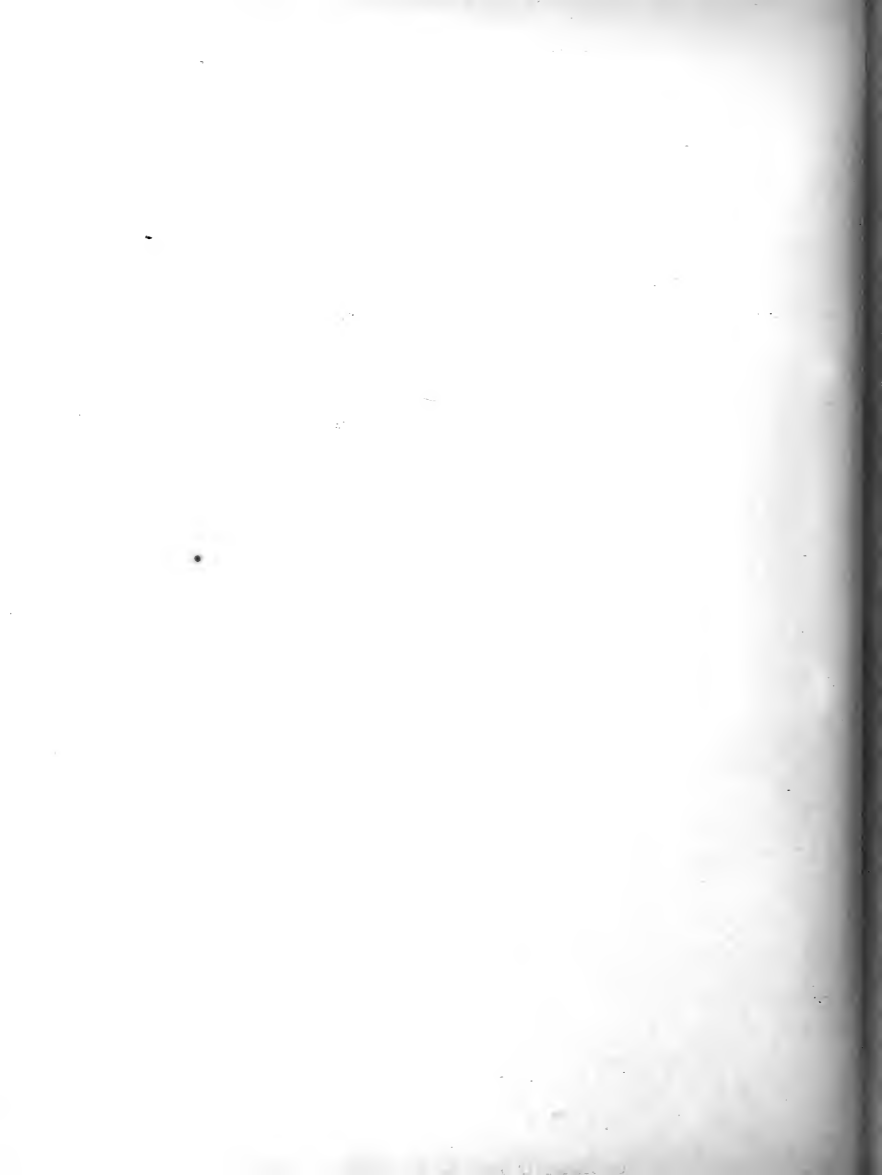
ROUREA SANTALOIDES, W. & A.





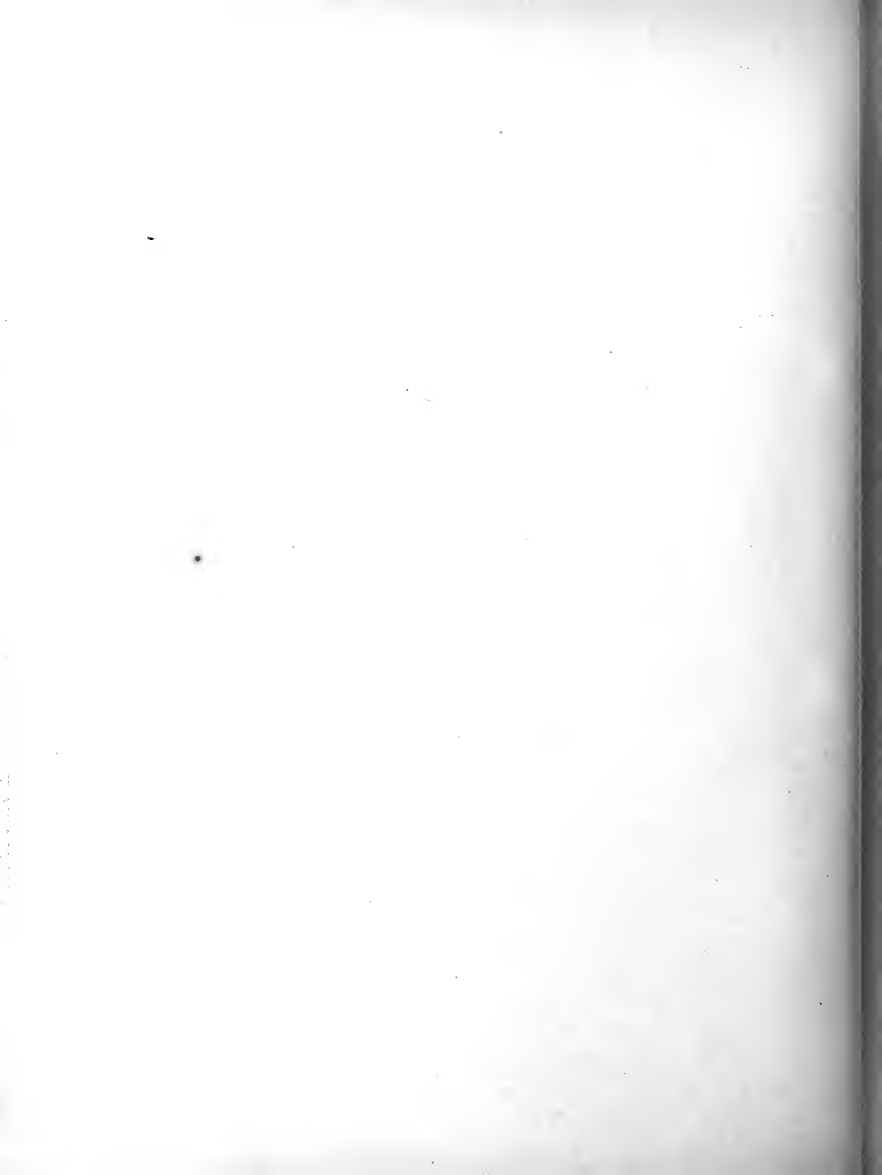






B-C. JUNCEA, LINN.

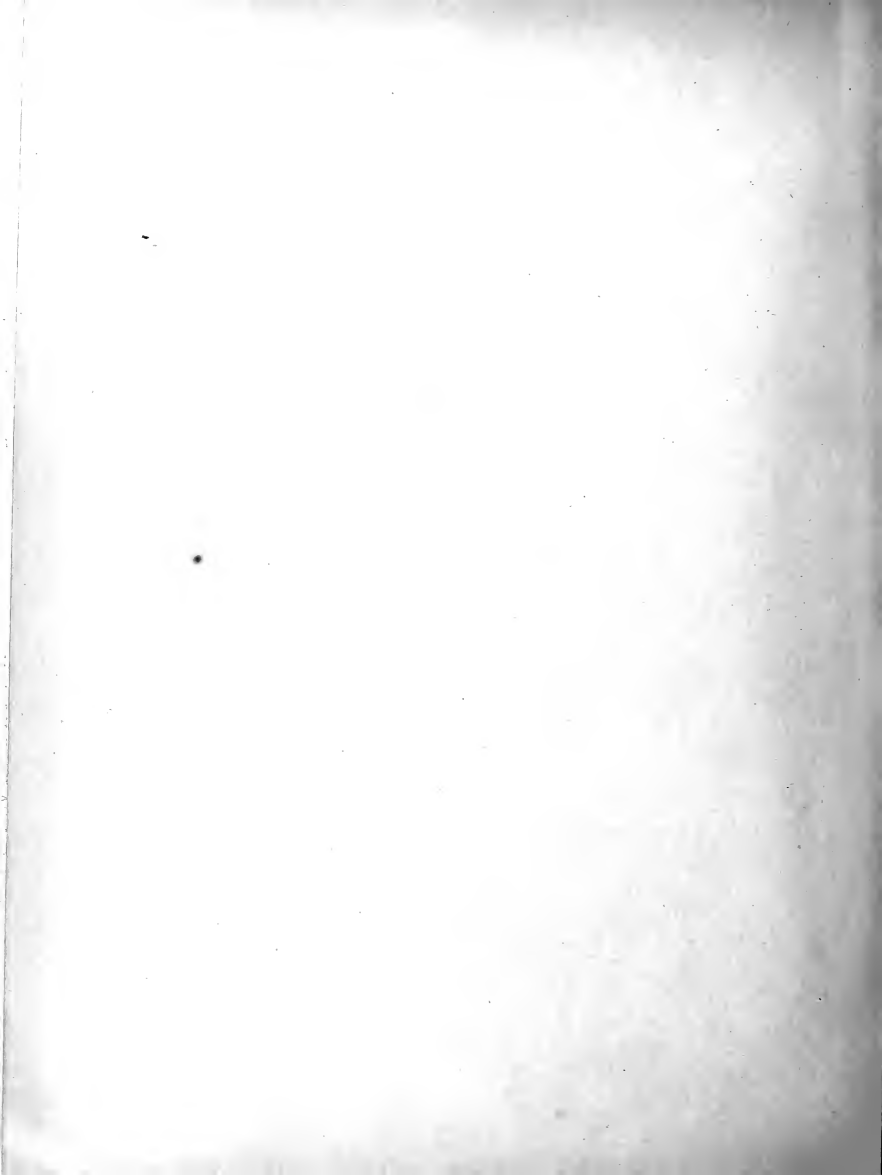
A-CROTALARIA VERRUCOSA, LINN.





A--CROTALARIA TRIFOLIASTRUM, WILLD.

B-C. MEDICAGINEA, LAME.





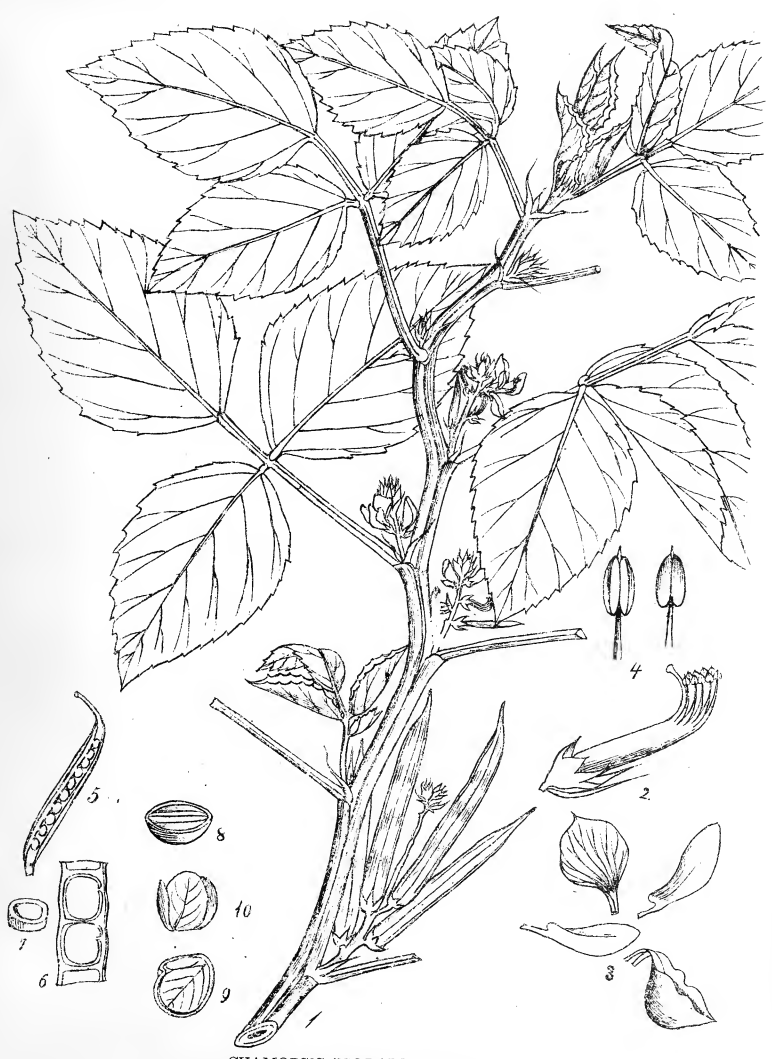




B-M. PARVIFLORA, DESF.

A-MELILOTUS OFFICINALIS, WILLD.

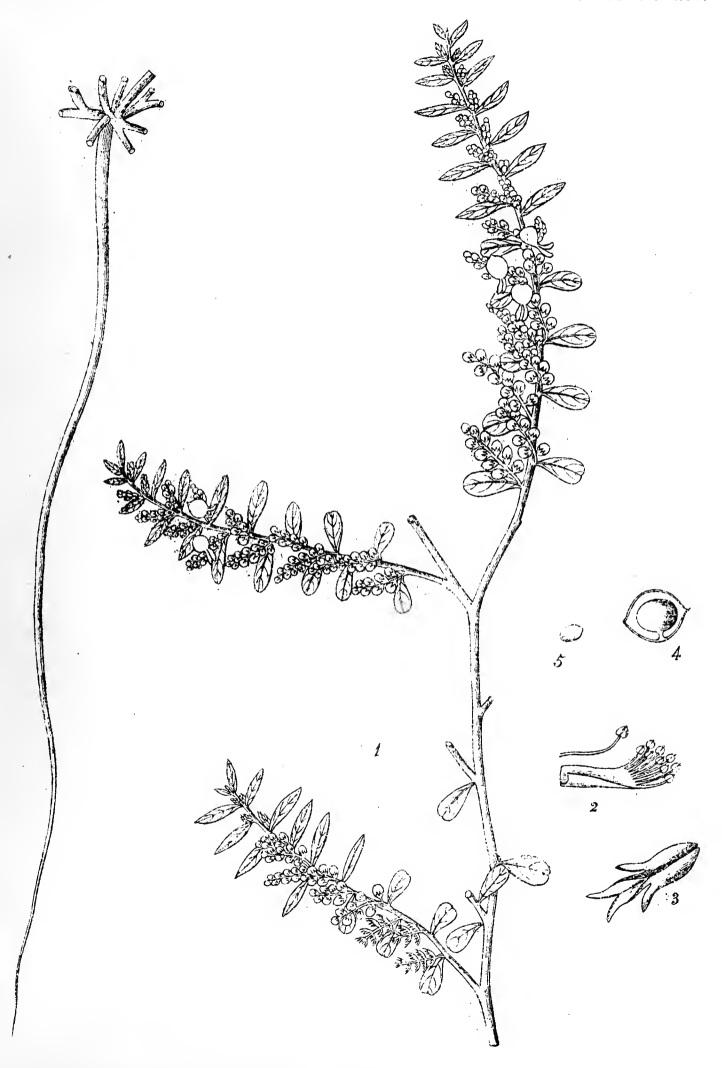
			•
			Y COLOR
			•
			•
•			-,
		•	
			**
		•	
	•		
•			,
		•	
	*		
	•		
			-
•			
•			
			1
			. 130
1			
		٧,	
			. 1
			**
			100000000000000000000000000000000000000
			•
			-



CYAMOPSIS PSORALIOIDES, DC.

•

.



INDIGOFERA LINIFOLIA, RETZ .

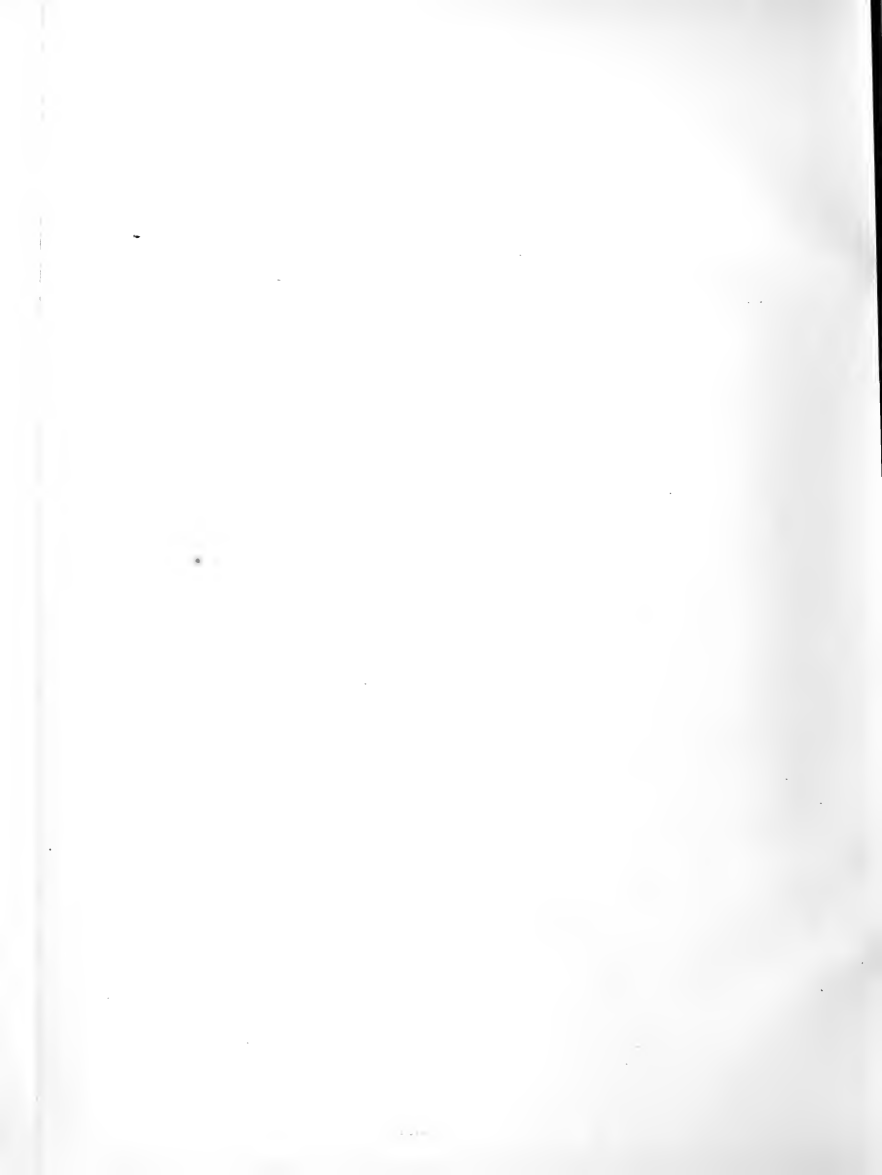


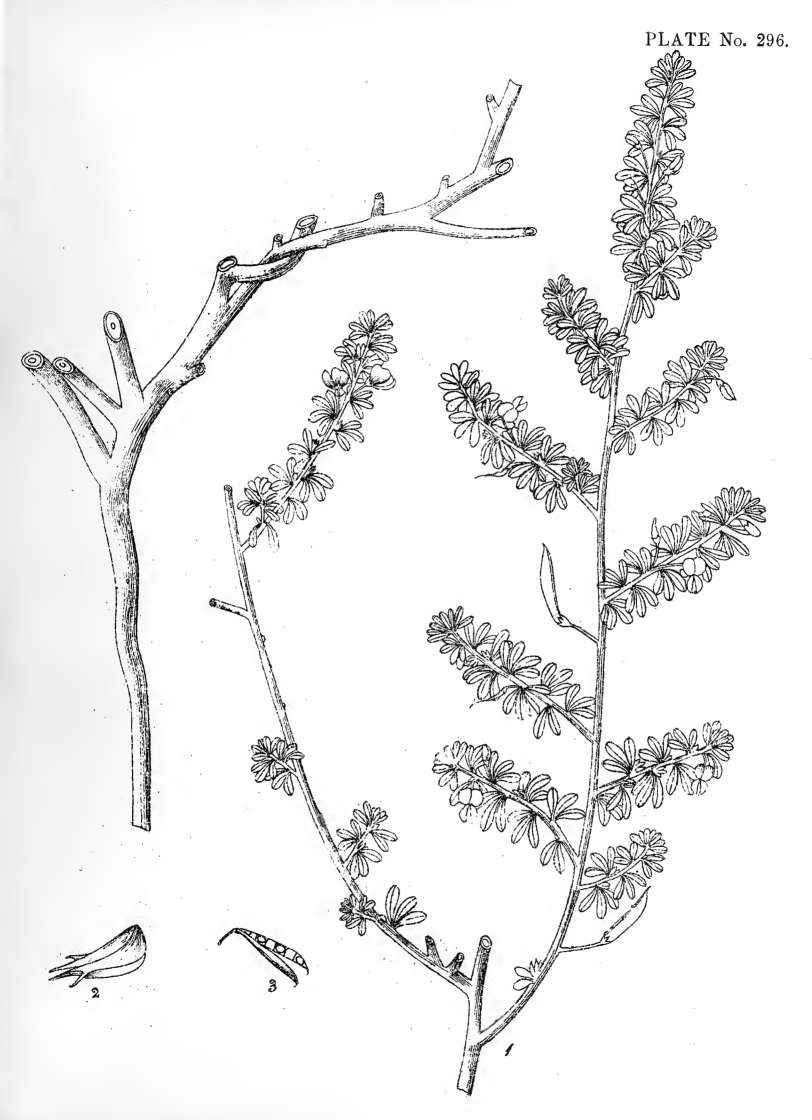


 ${\bf INDIGOFERA~GLANDULOSA,~\it WILLD.}$



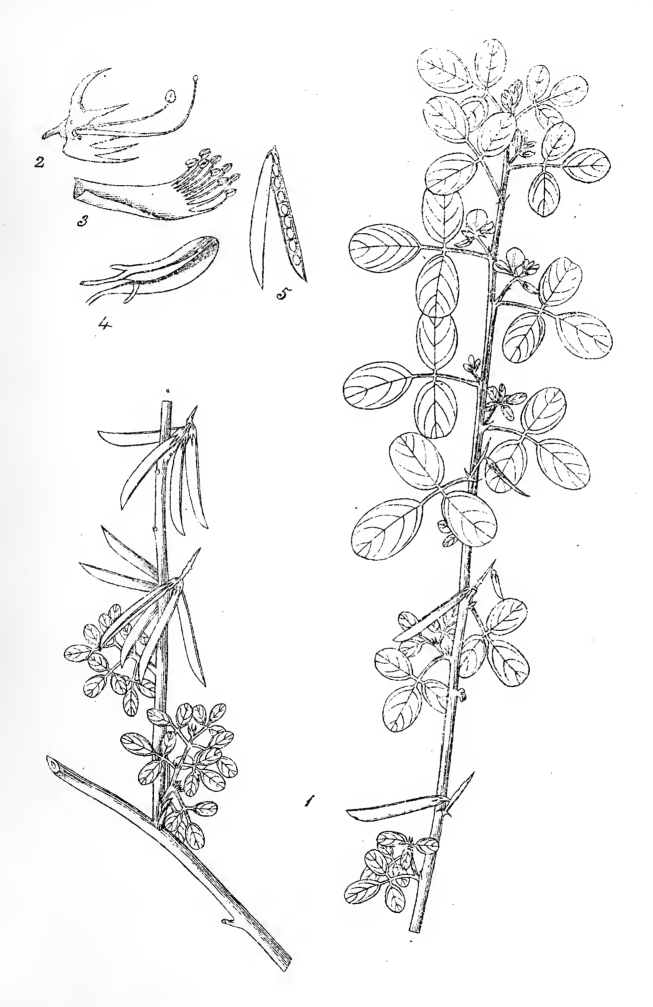






INDIGOFERA ASPALATHOIDES, VAHL.

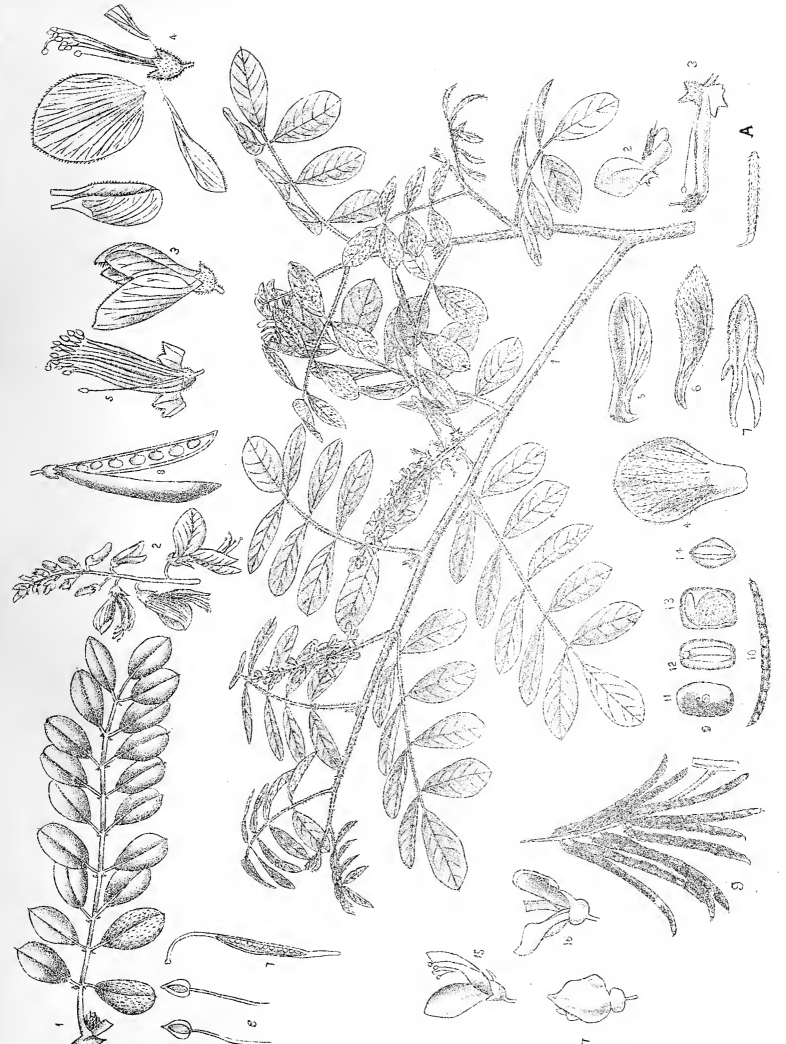




INDIGOFERA TRITA, LINN. F.



3 INDIGOFERA PAUCIFLORA, DELILE.



B-I. PULCHELLA, ROXB.

A-INDIGOFERA TINCTORIA, LINN.

				•
				1
•				
				•
				•
	•			•
				•
4				
				•
				1
				•
			•	,
			,	
		•		

B-COLUTEA ARBORESCENS, LINN.

A-PSORALEA CORYLIFOLIA, LINA.





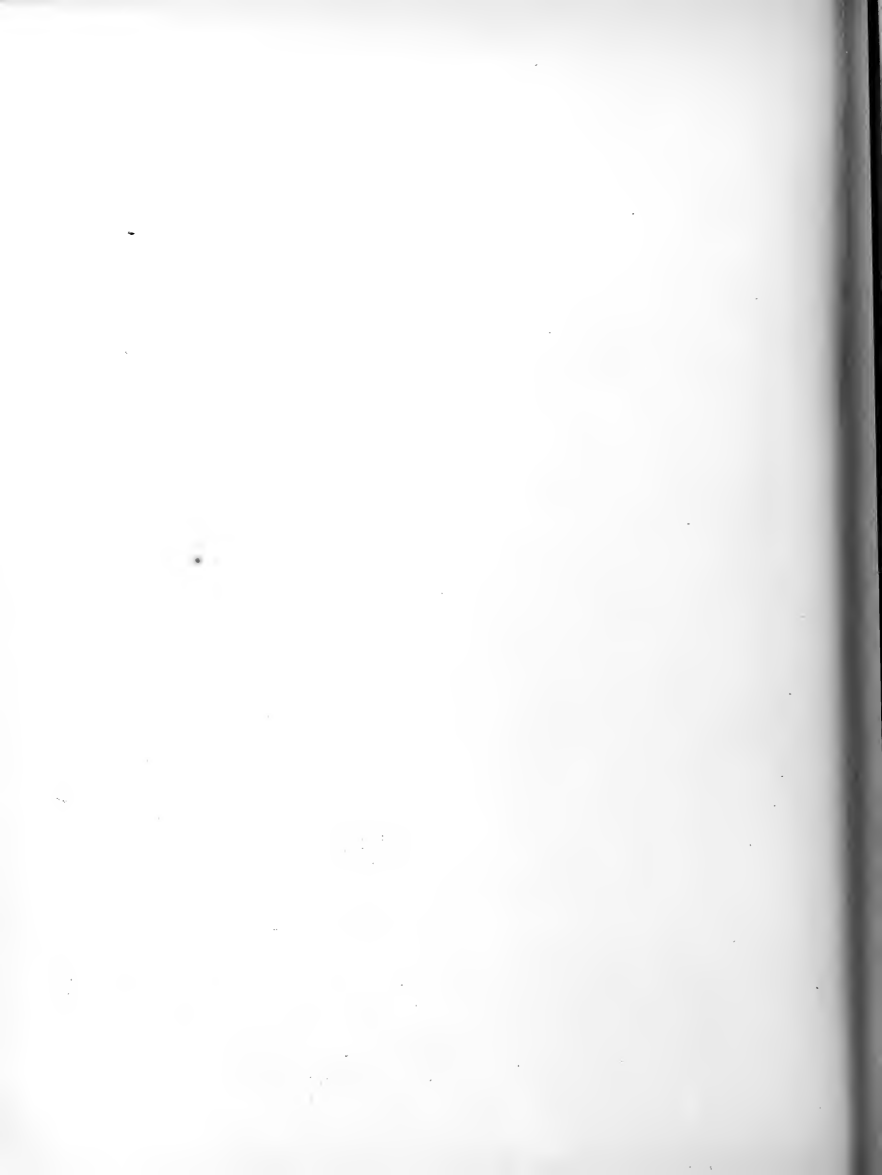
MUNDULEA SUBEROSA, BENTH.



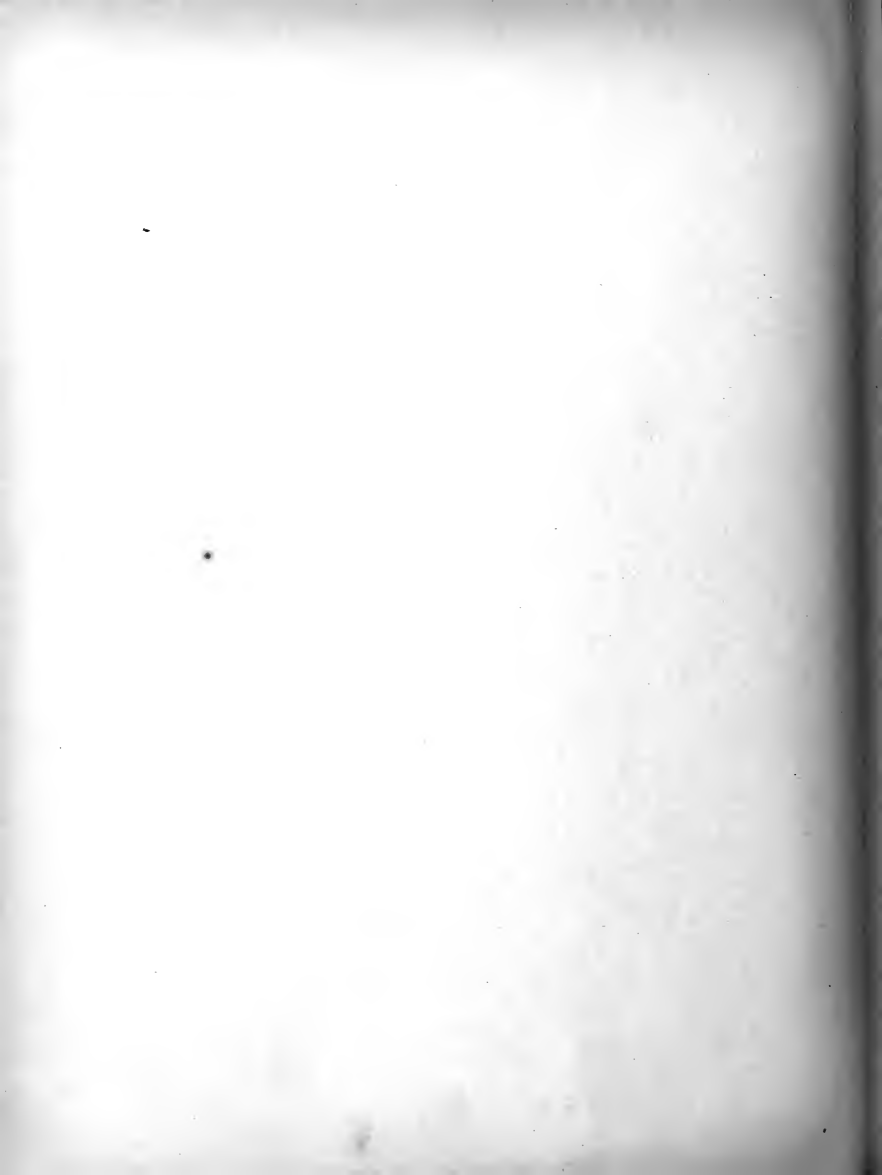


A-TEPHROSIA VILLOSA, PERS.

B-TEPHROSIA PURPUREA, PERS.







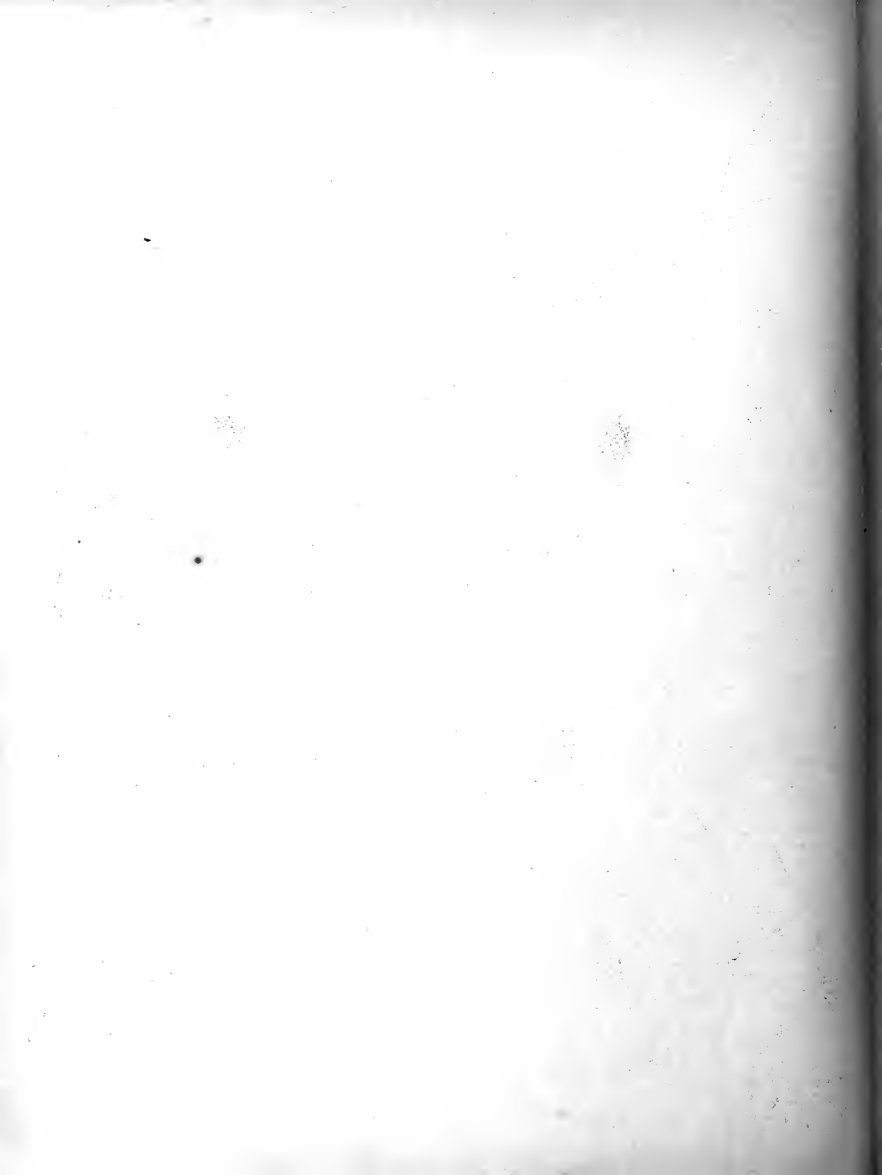


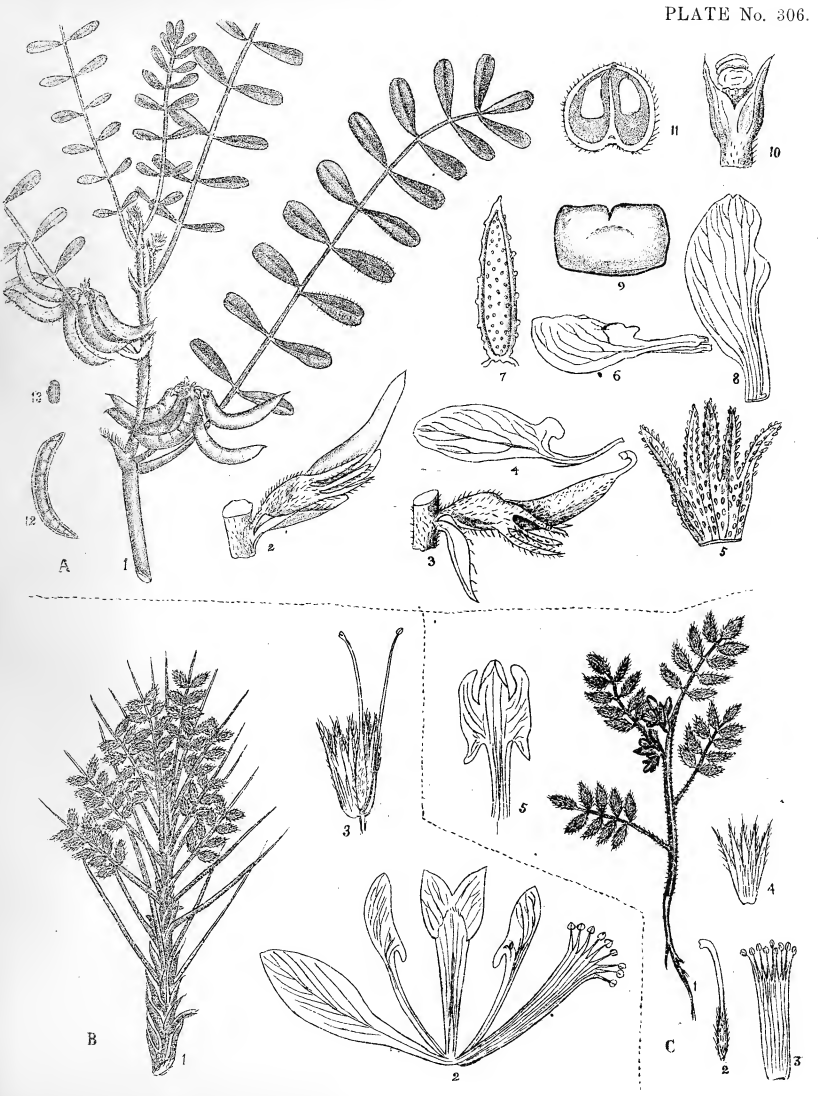
SESBANIA ACULEATA, PERS.



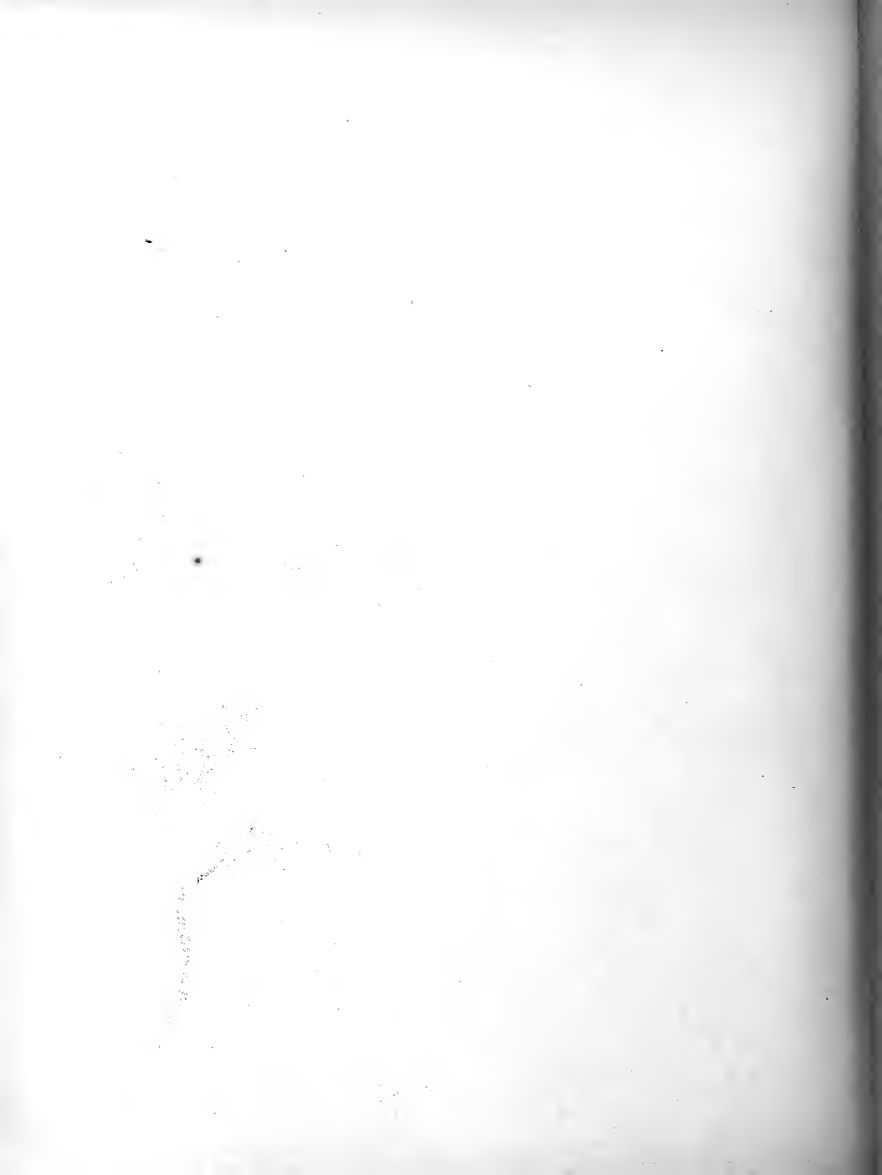


SESBANIA GRANDIFLORA, PERS.



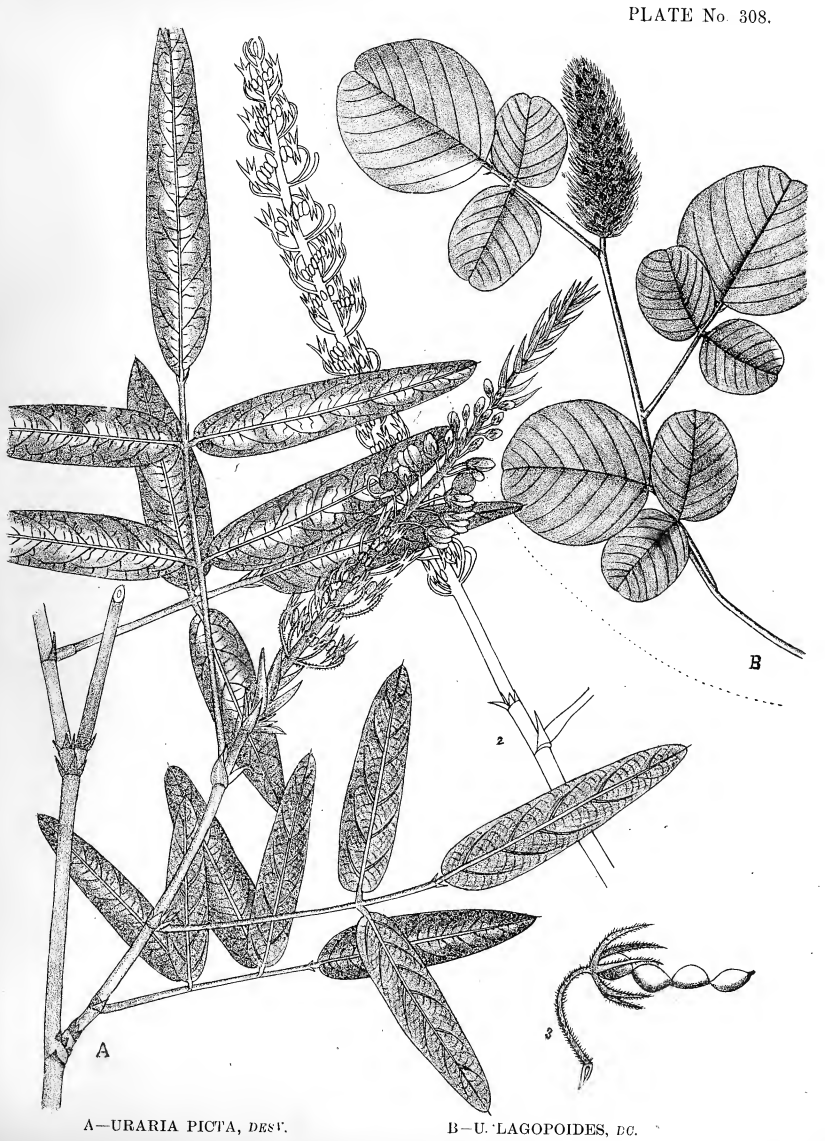


A-ASTRAGALUS HAMOSUS, LI. N. B-A. MULTICEPS, WALL. C-A. TRIBULOIDES, DELILE.

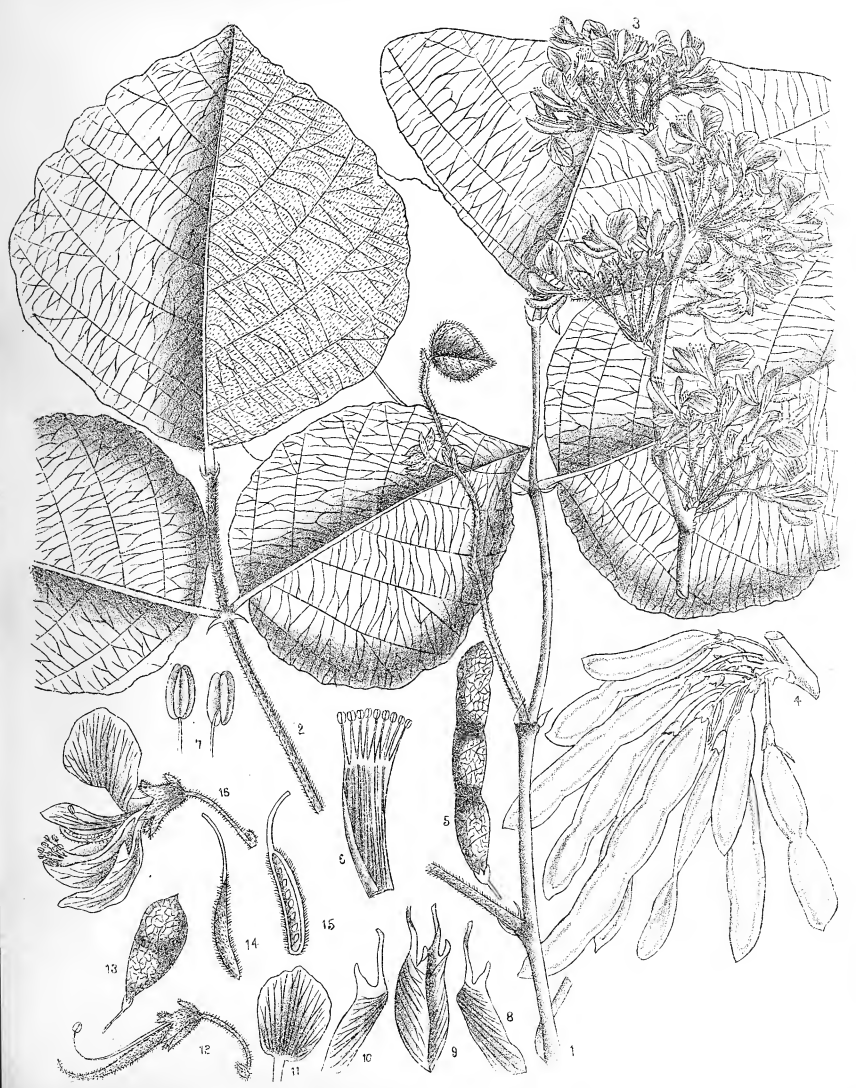












OUGEINIA DALBERGIOIDES, BENTH.

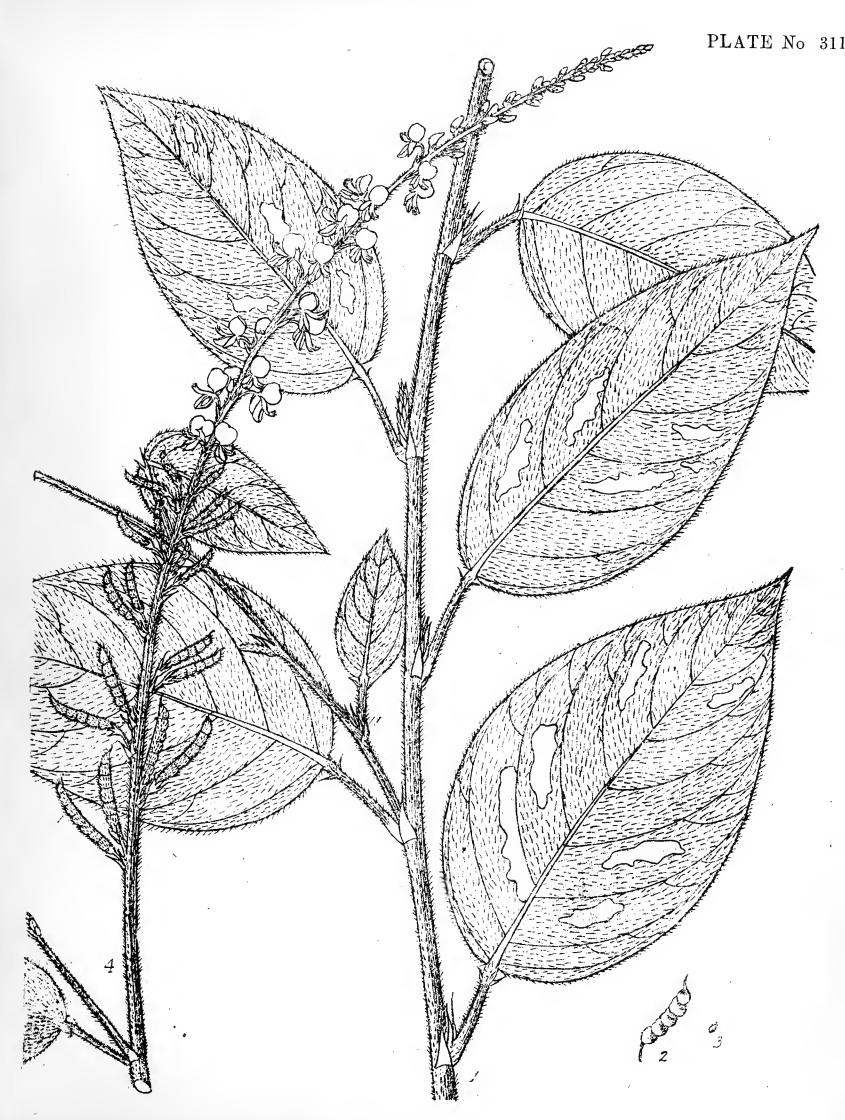




A--DESMODIUM TILIÆFOLIUM, G. DON.

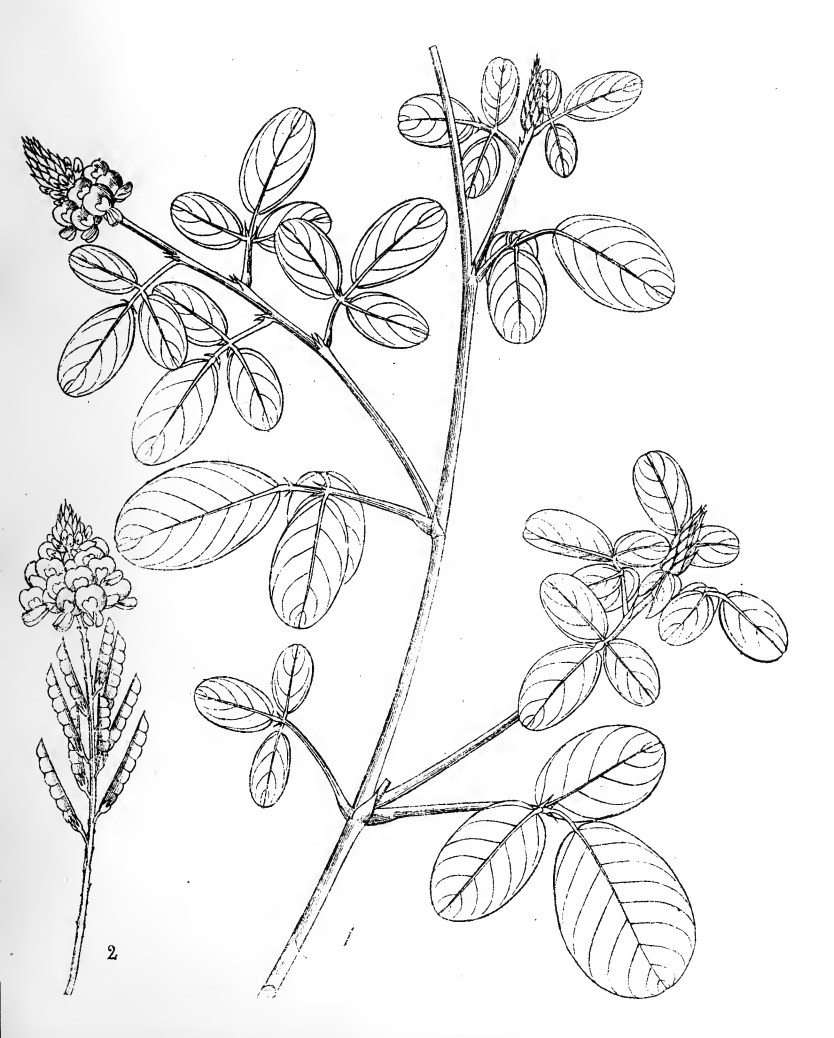
B-D. TRIFLORUM, DC.





DESMODIUM GANGETICUM, DC.





DESMODIUM POLYCARPUM, DC.

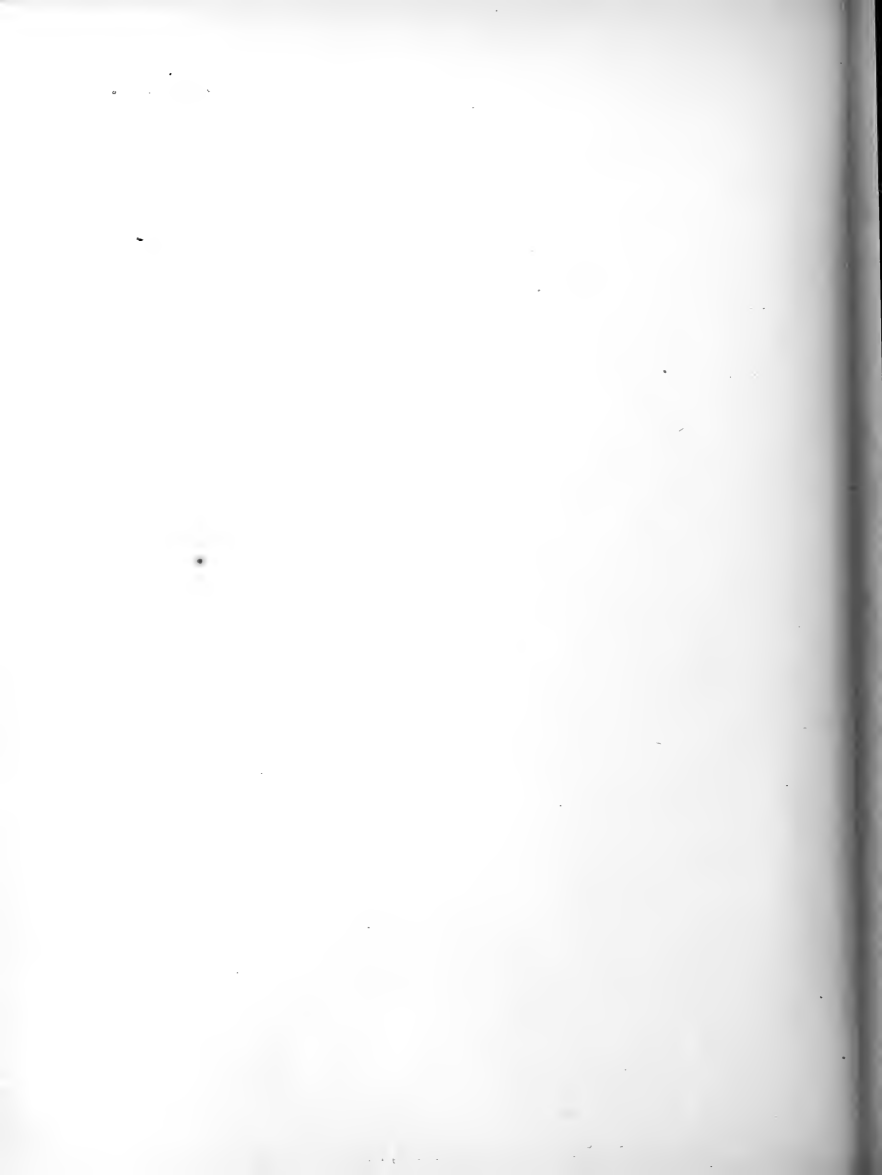


PLATE No. 313.



			\	
**				
				* *
	•			
		1		



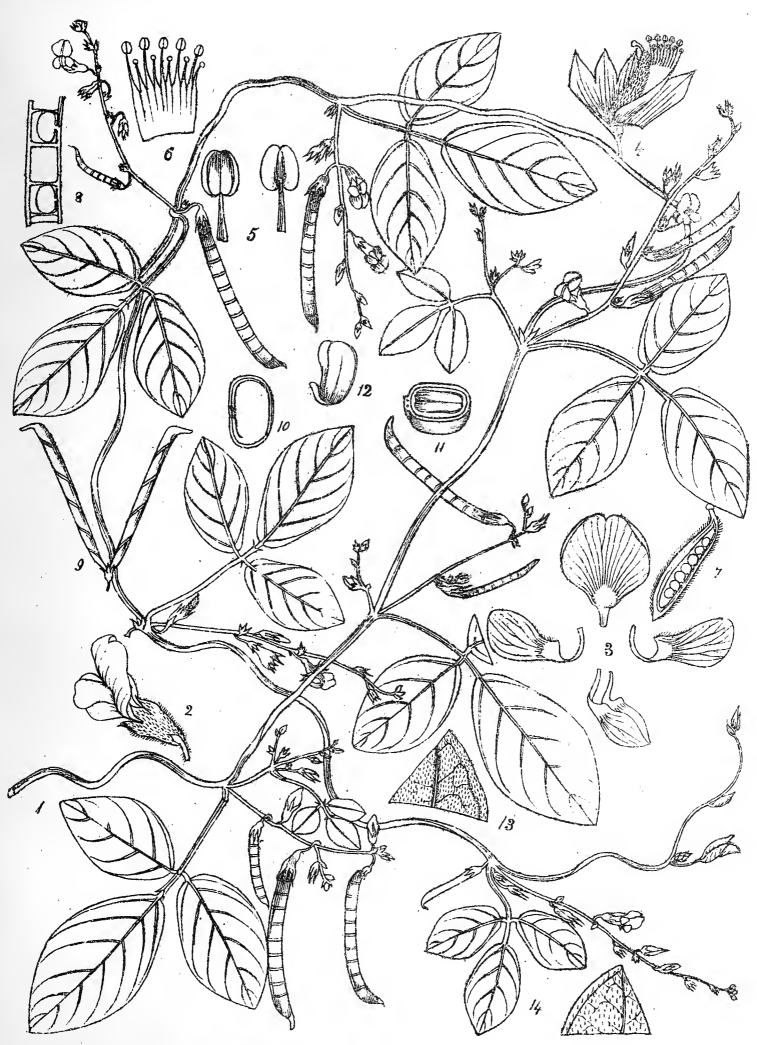
. . 3 .0,1 (1.12.1)



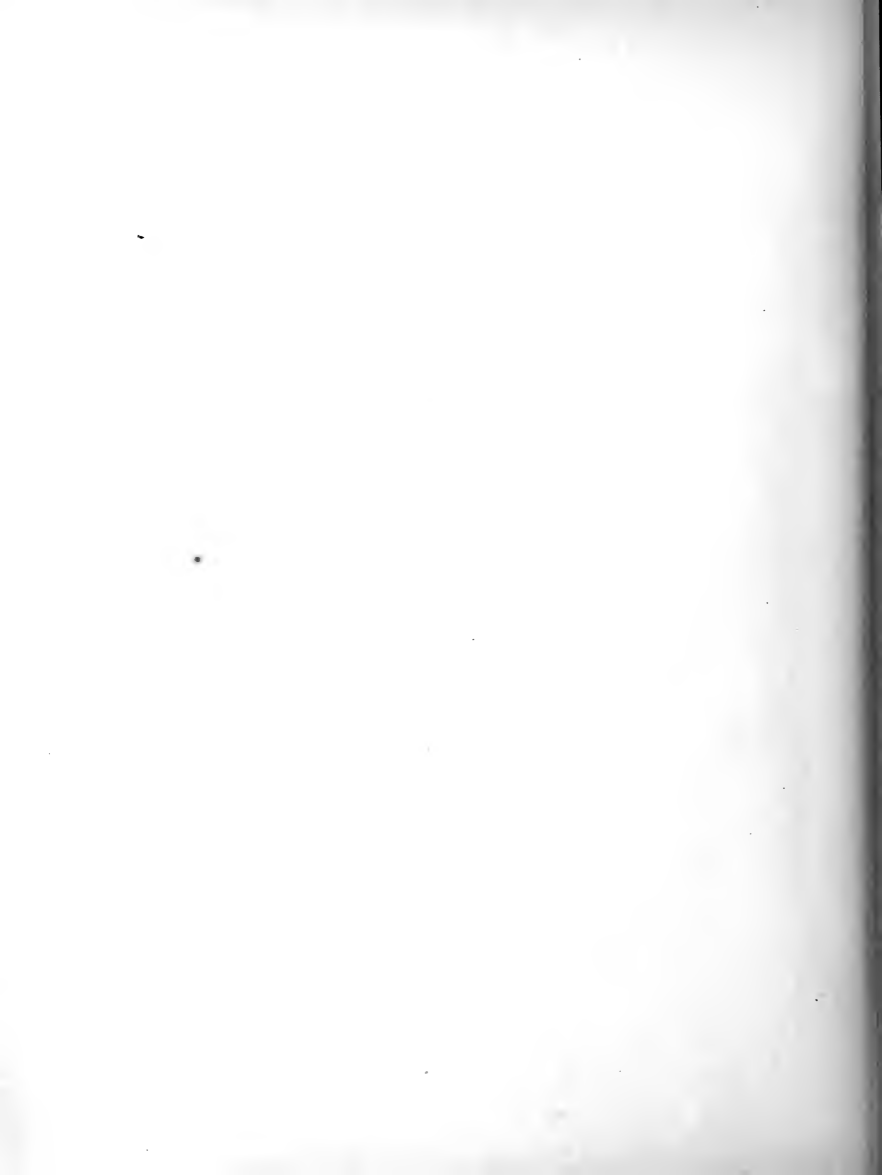
A-LATHYRUS SATIVUS, LINN.

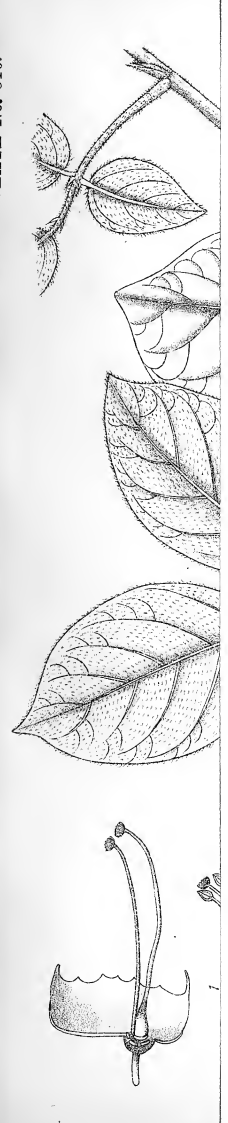
B-GLYCINE SOJA, SIEB. & ZUCC.





TERAMNUS LABIALIS, SPRENG.

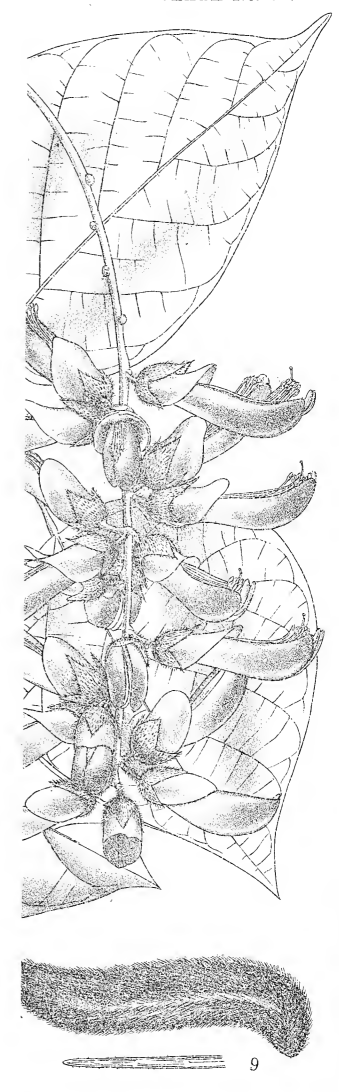




•				

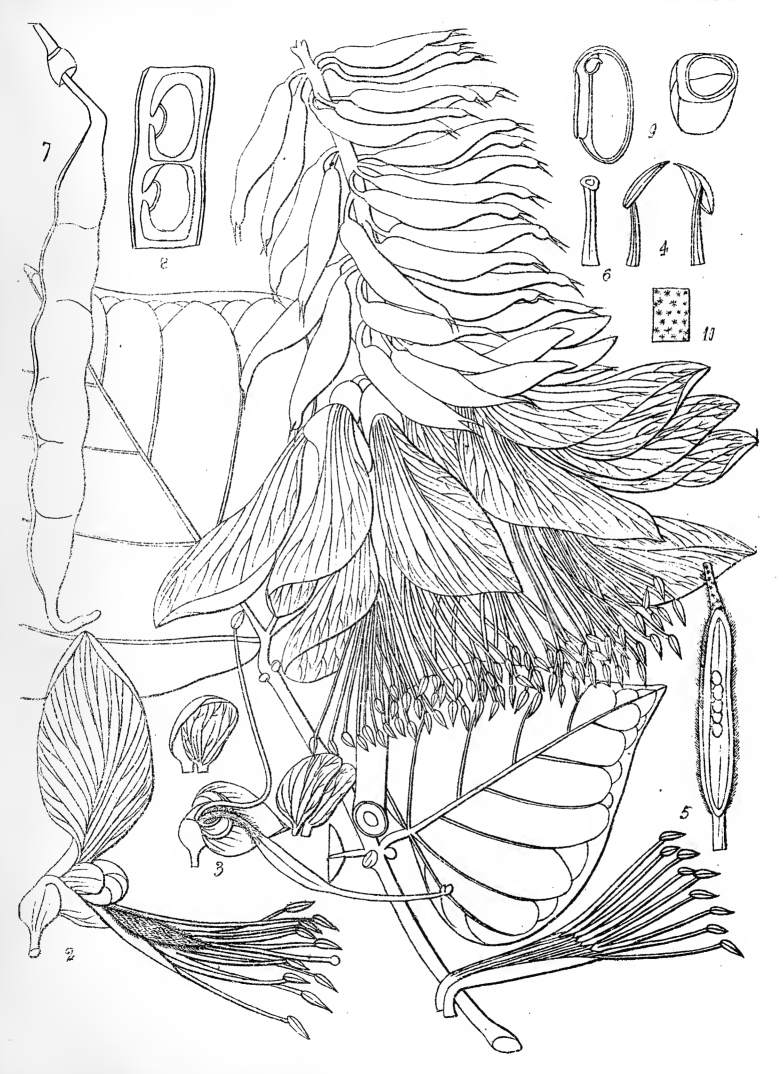
MUCUNA MONOSPERMA, DO.







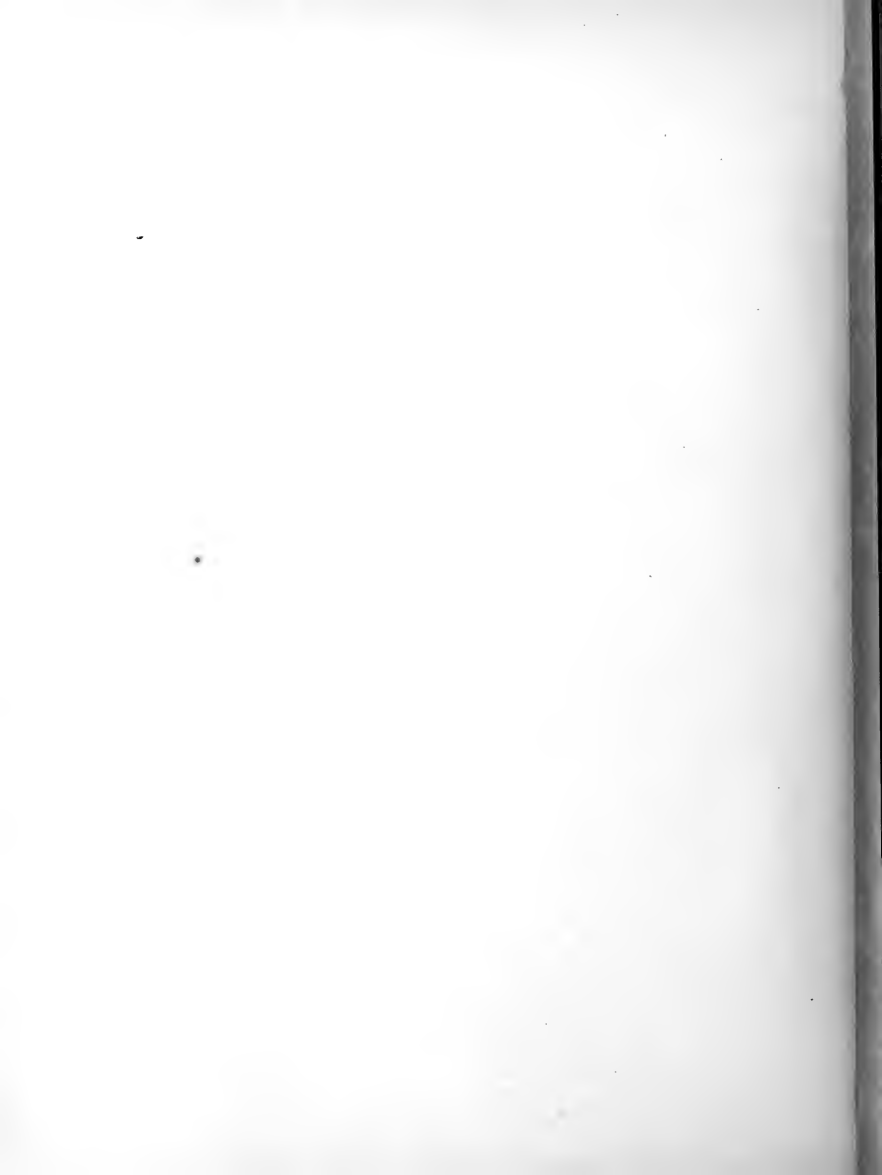


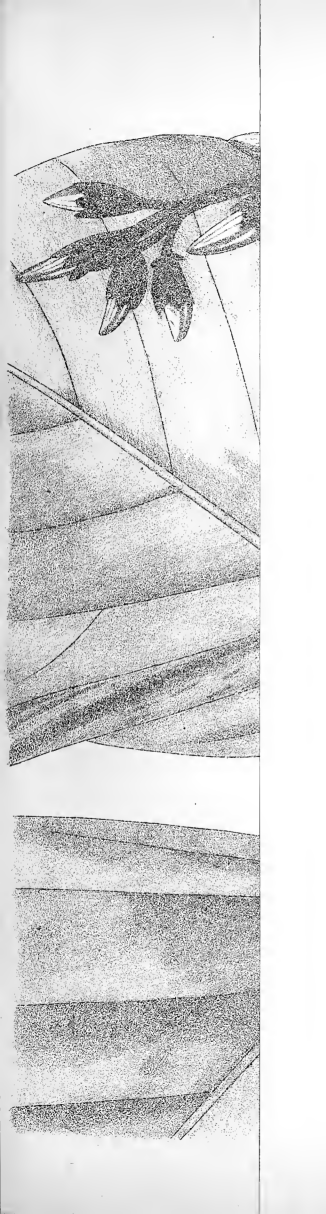


ERYTHRINA INDICA, LAM.

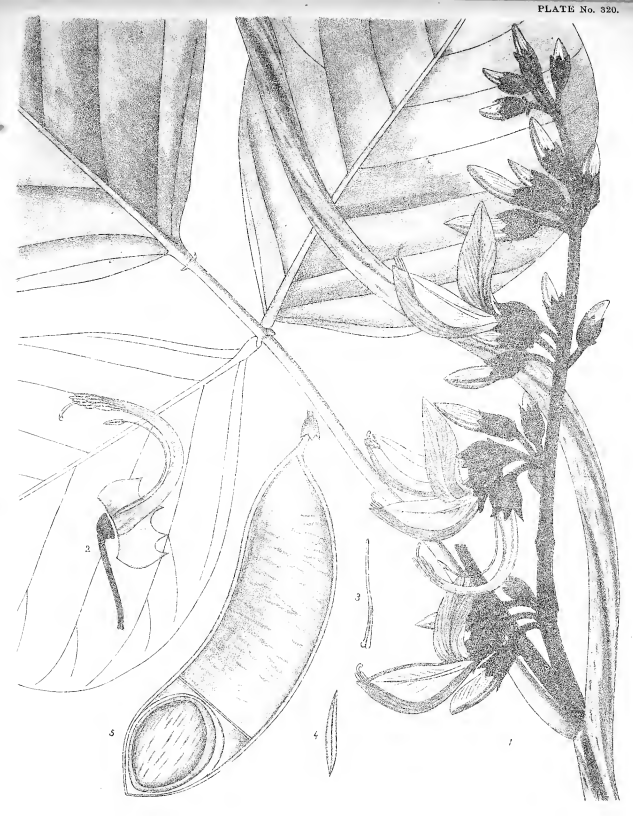


BUTEA FRONDOSA, ROXB.

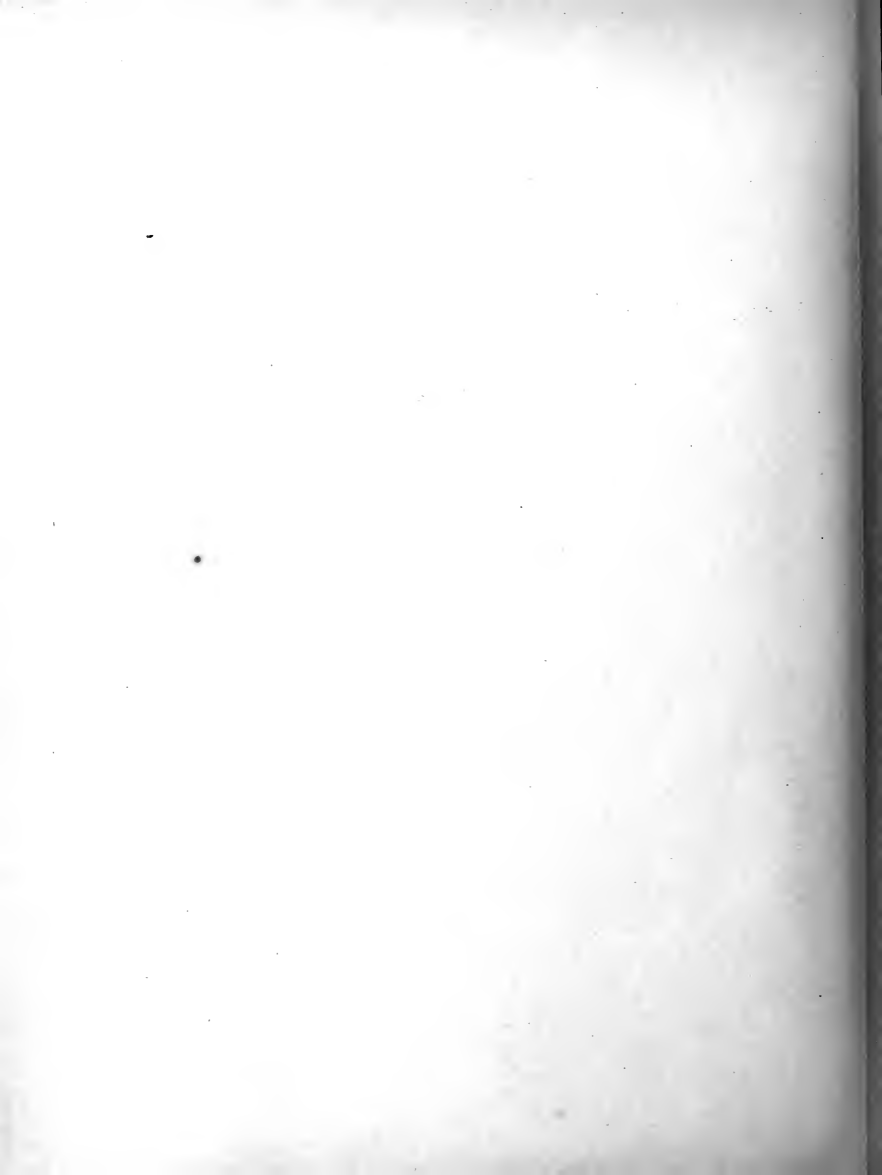




		ŧ		
			·	
•				
		9		
			•	
		6	•	
		,		
•				
	•		,	
•				
	1			
	,			
	1			
	,			
		*		



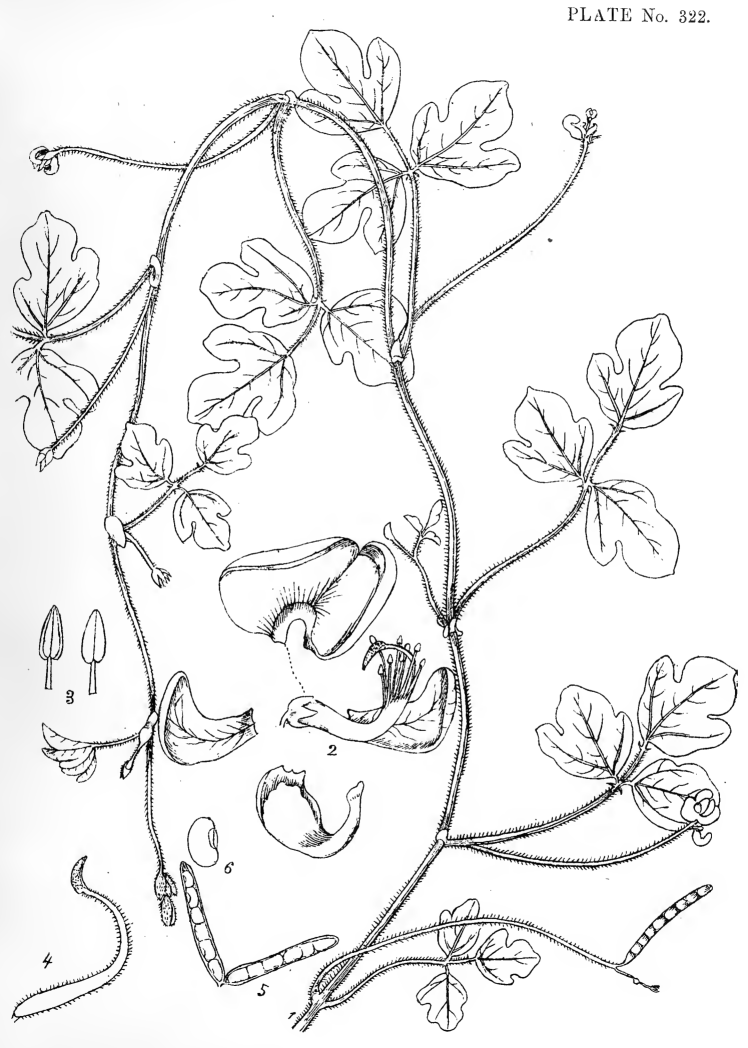
BUTEA SUPERBA, ROXB.





PUERARIA TUBEROSA, DC.

	-				
100					
- The					
	P				
					7.5
	-				
•					
			-		
			ŕ		
				•	
				•	
			-		
		'			
				•	
•				`	
					-
		1			
					14
1,					
					-
			•		
•					
*		,			



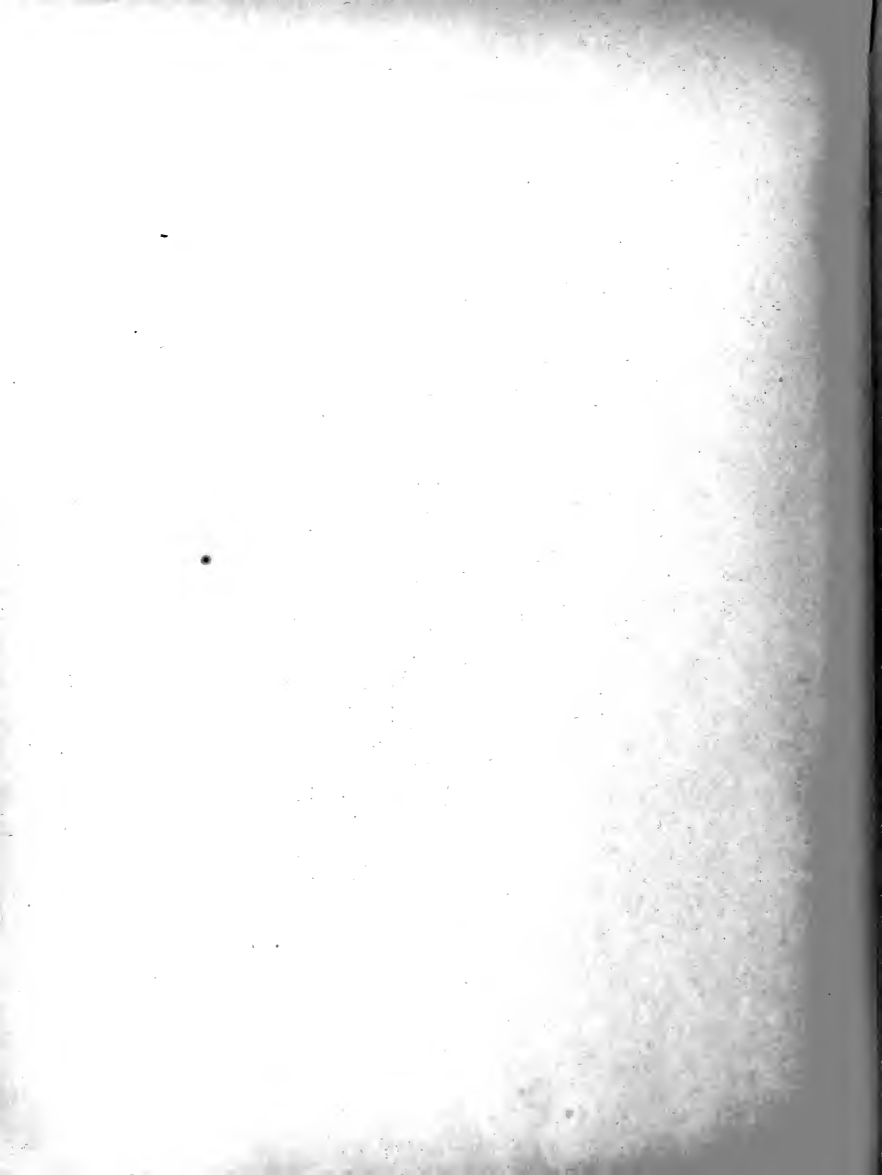
PHASEOLUS TRILOBUS, AIT.



PHASEOLUS MUNGO, LINN.

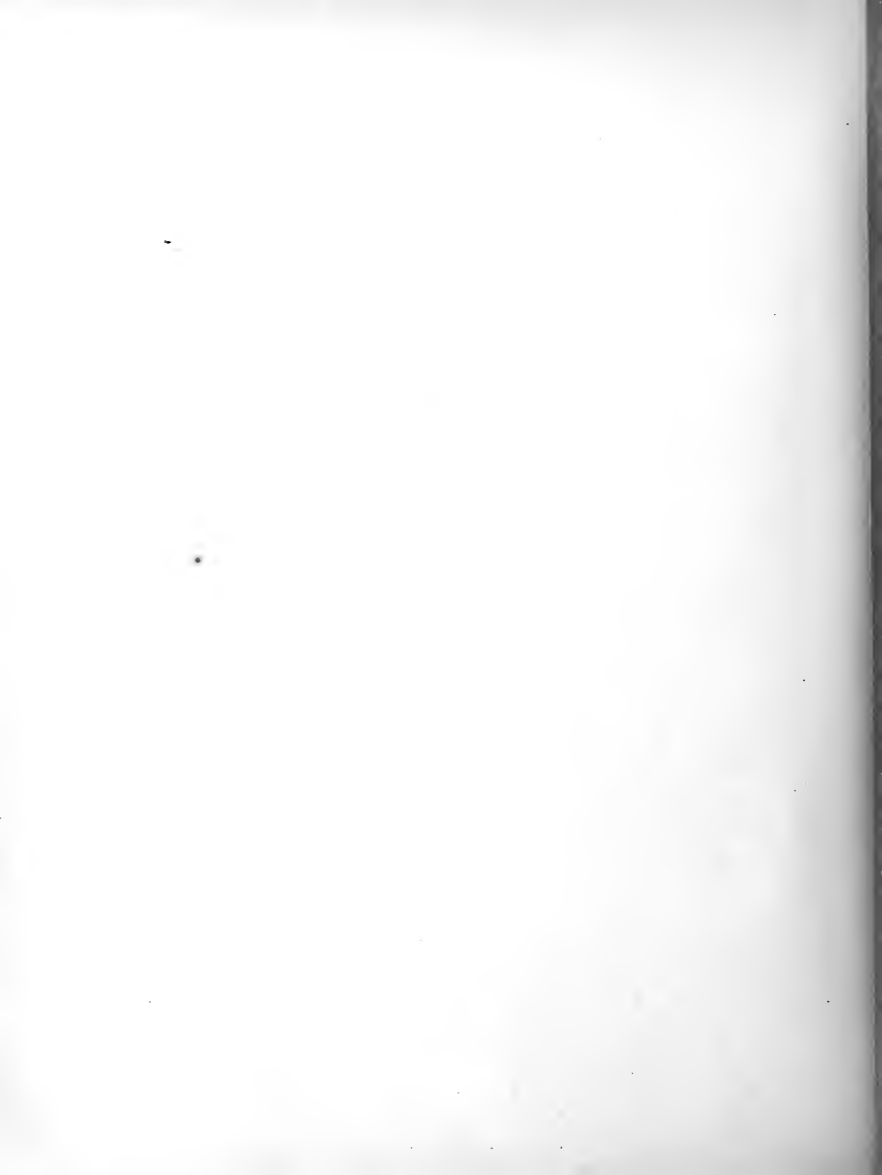


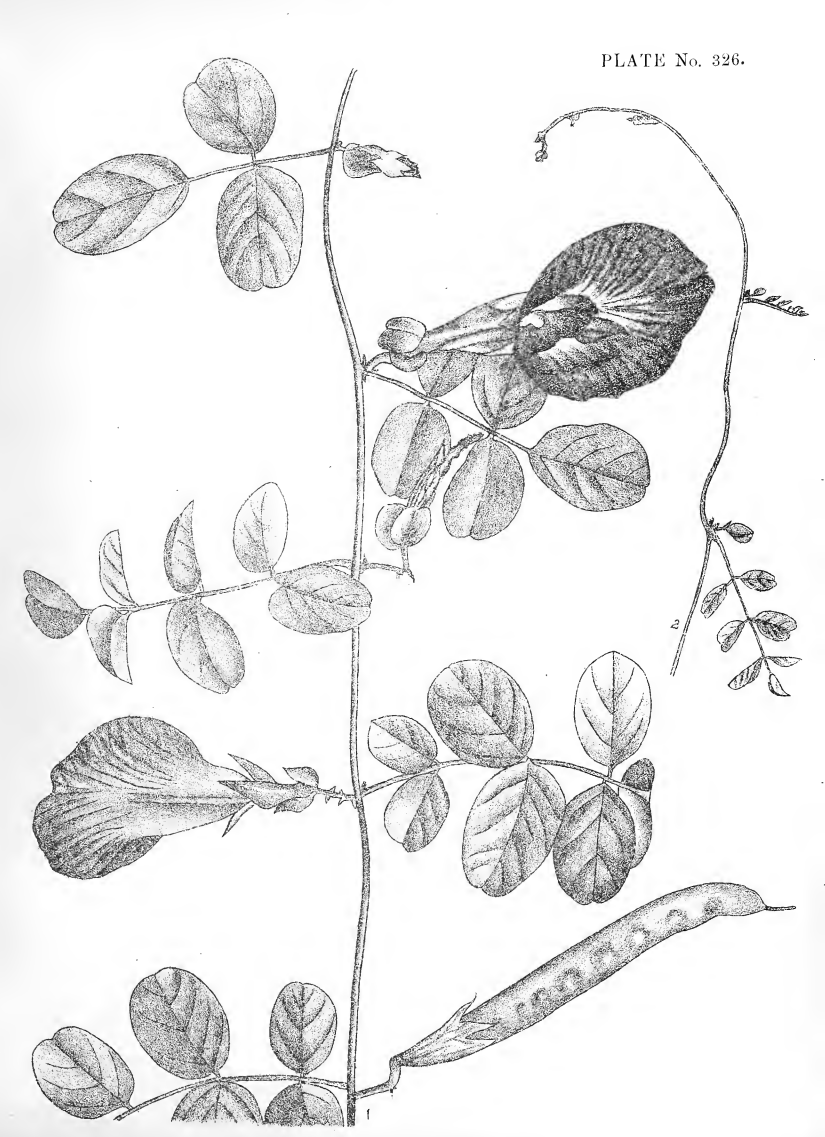




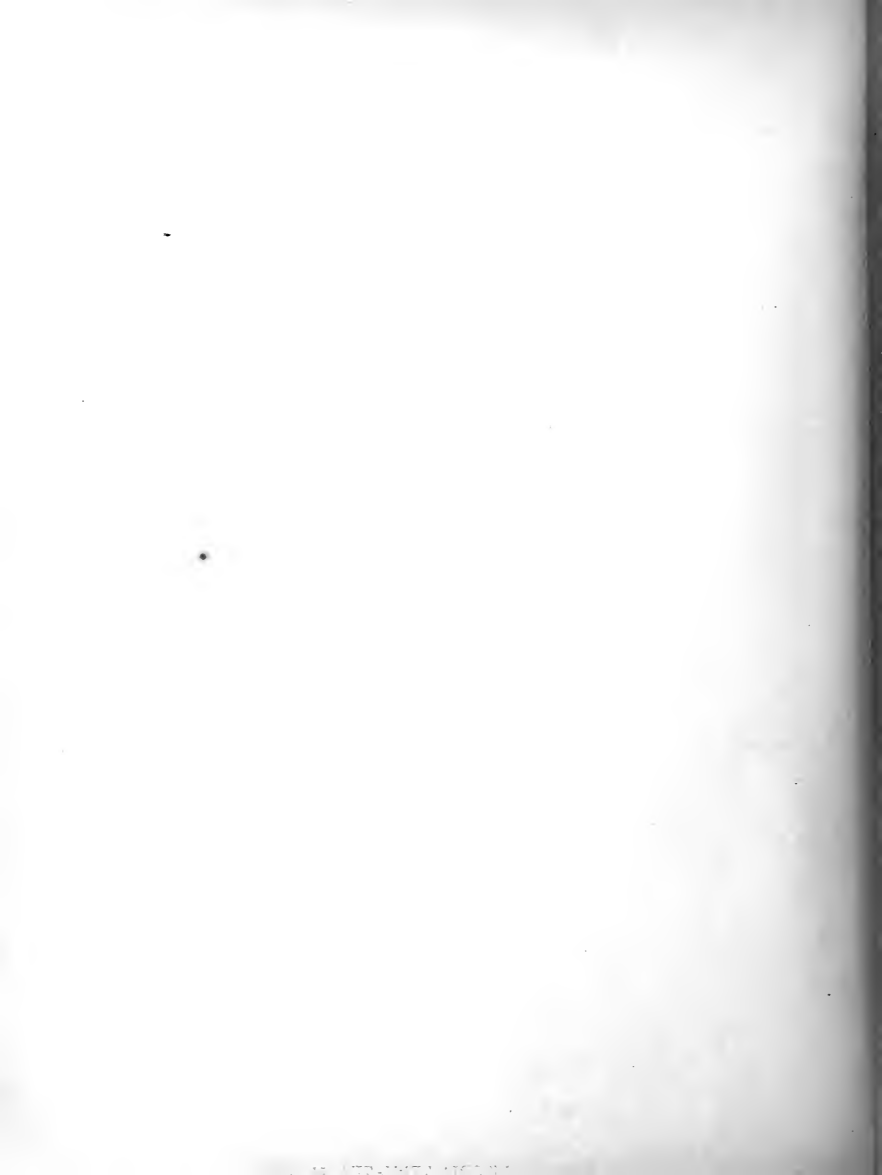


VIGNA CATIANG, ENDL.





CLITORIA TERNATEA, LINN.



DOLICHOS BIFLORUS, LINN.



CAJANUS INDIOUS, SPRENG.

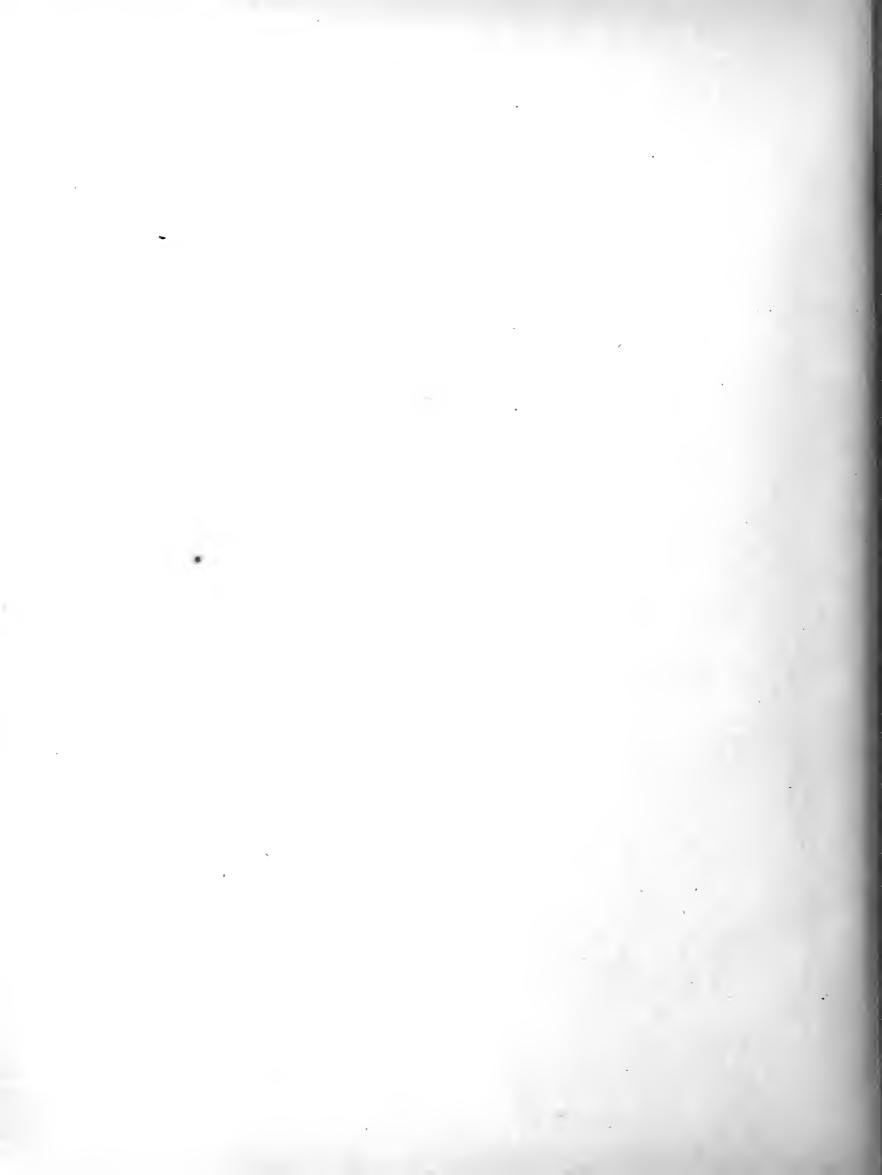
						_
						•
						÷ •
_						
-						
						. ·.
			*			
					•	
		~				
						•
						ı
						1
					,	
				•		

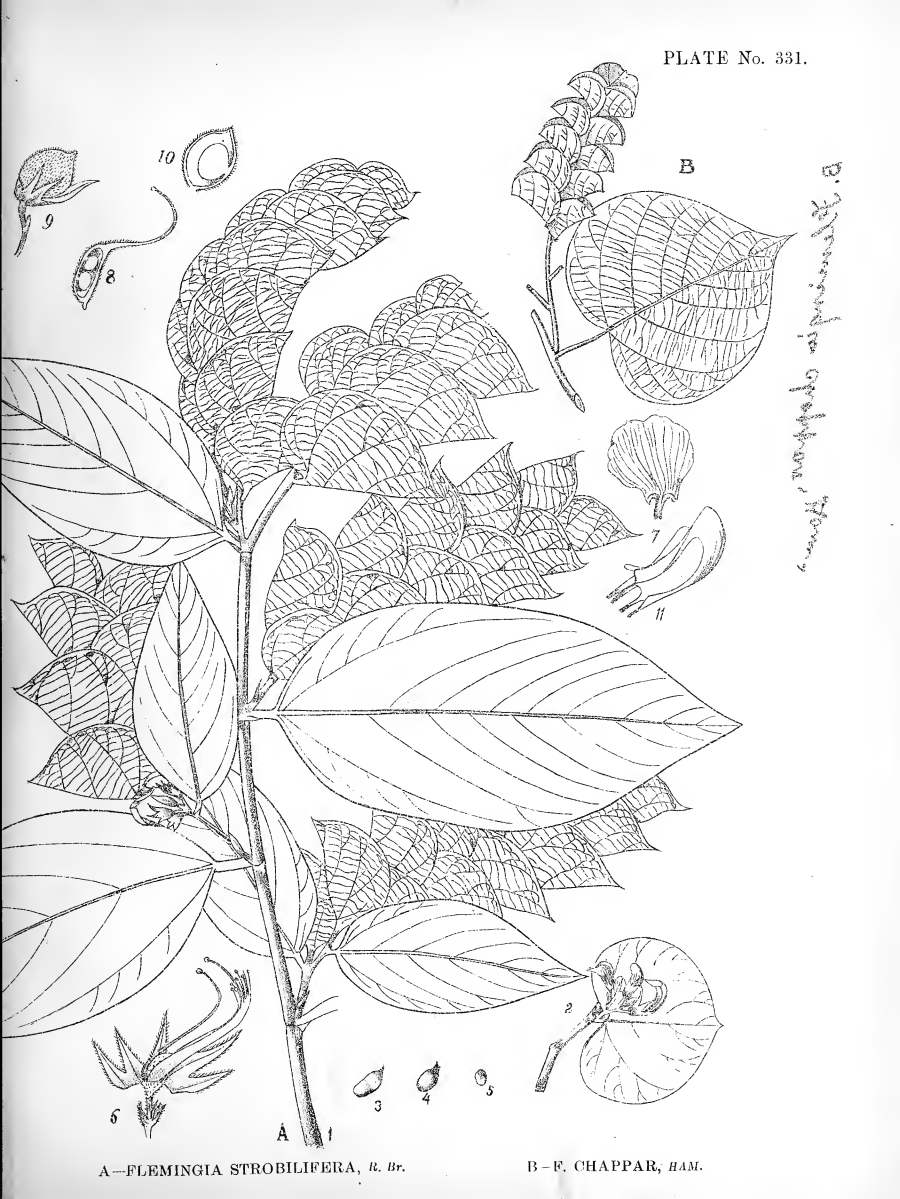


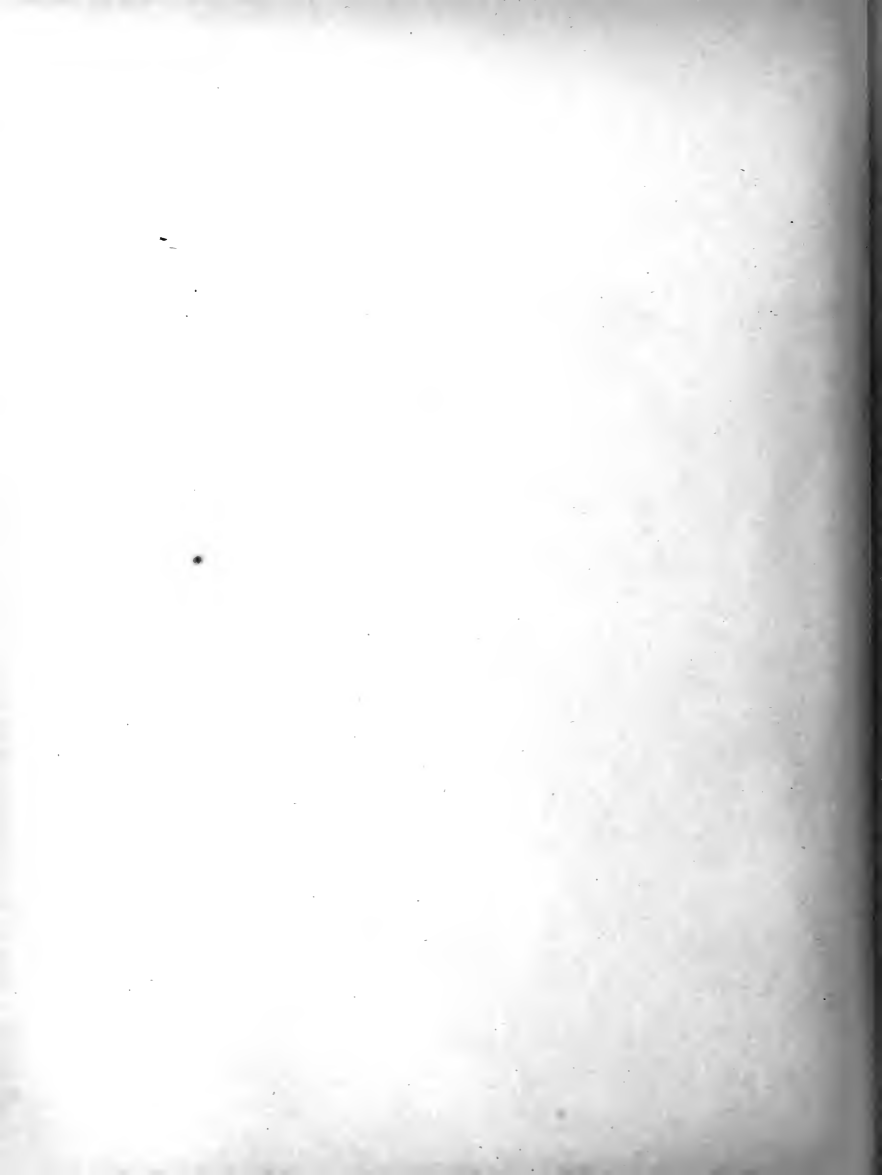
CAJANUS INDICUS, SPRENG.











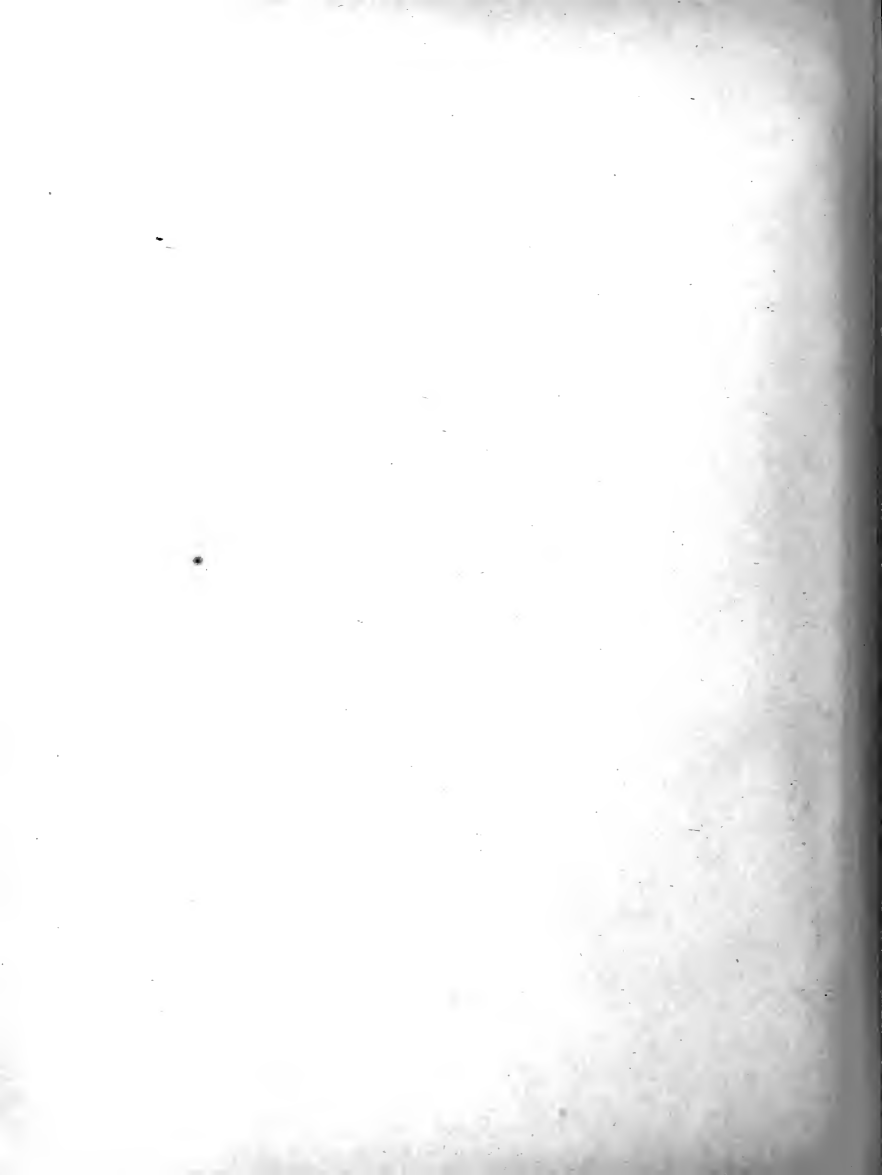


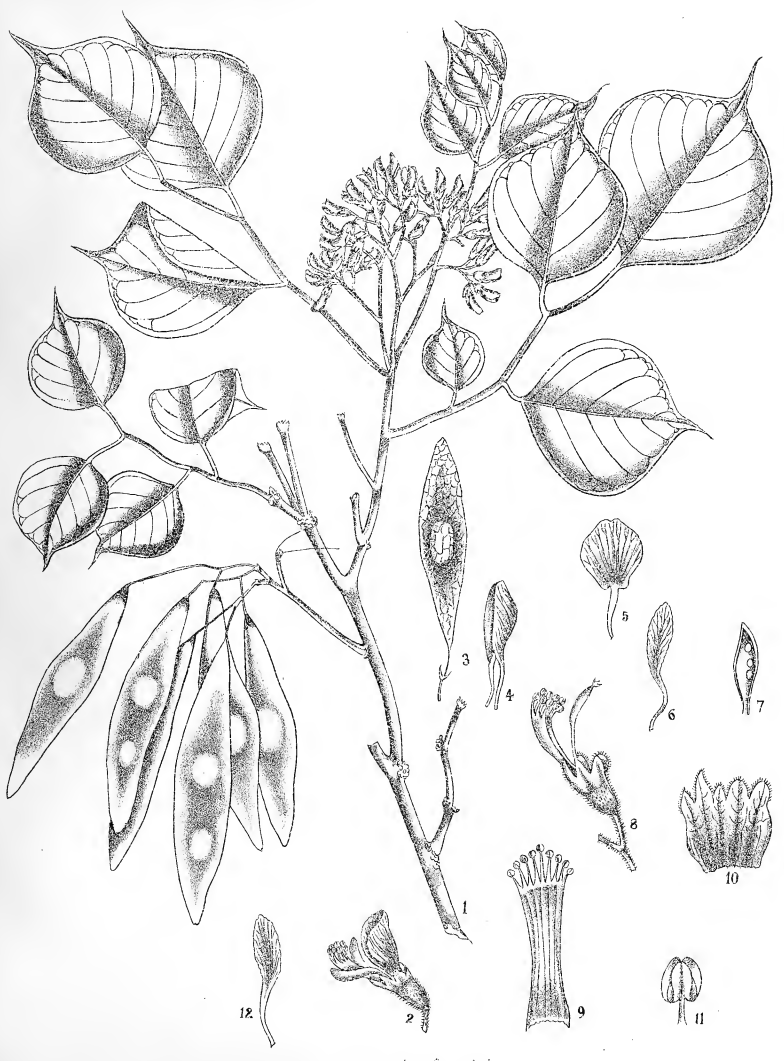
FLEMINGIA GRAHAMIANA, W. & A.

		•		
		- '		
			Α	
		4		
_				
-	•			
			•	
	•	•		
	`			
	•	-		
		•		
			•	
			- Ti v	

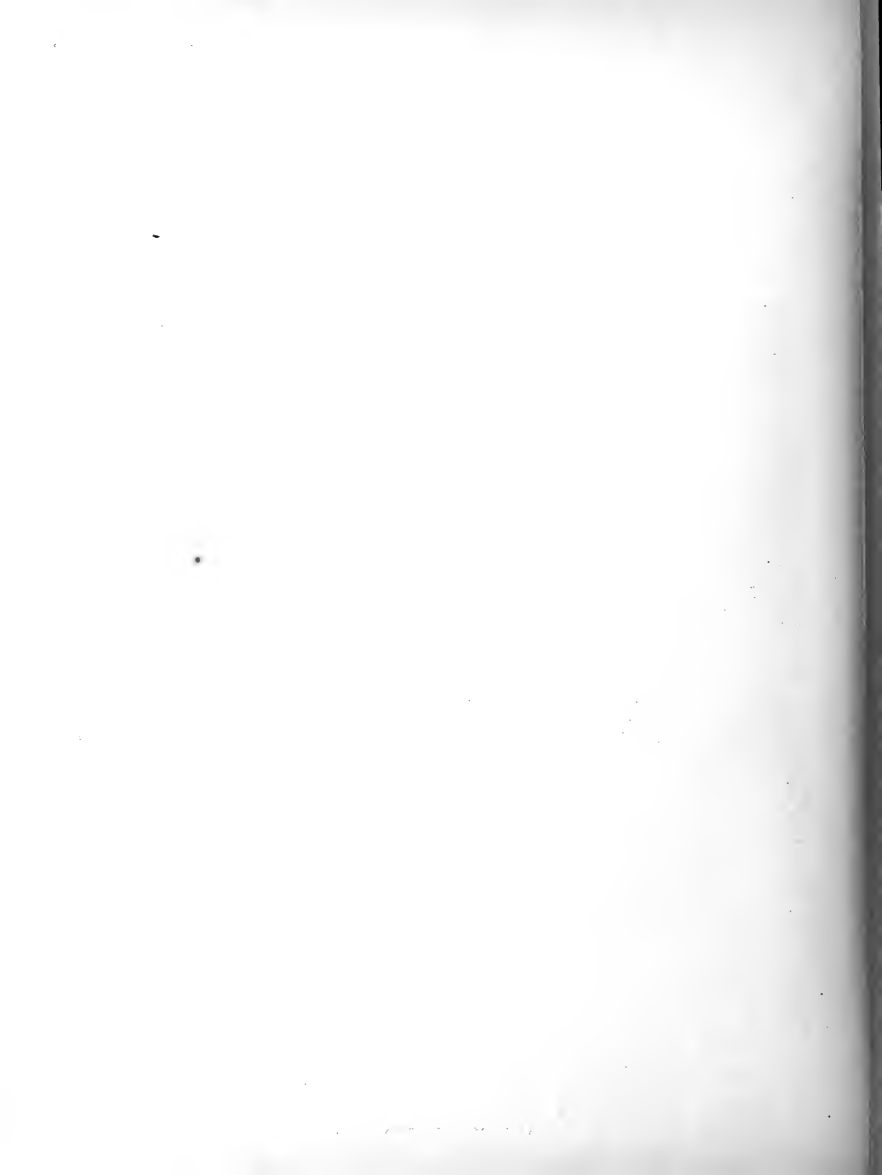


FLEMINGIA CONGESTA ROXB.





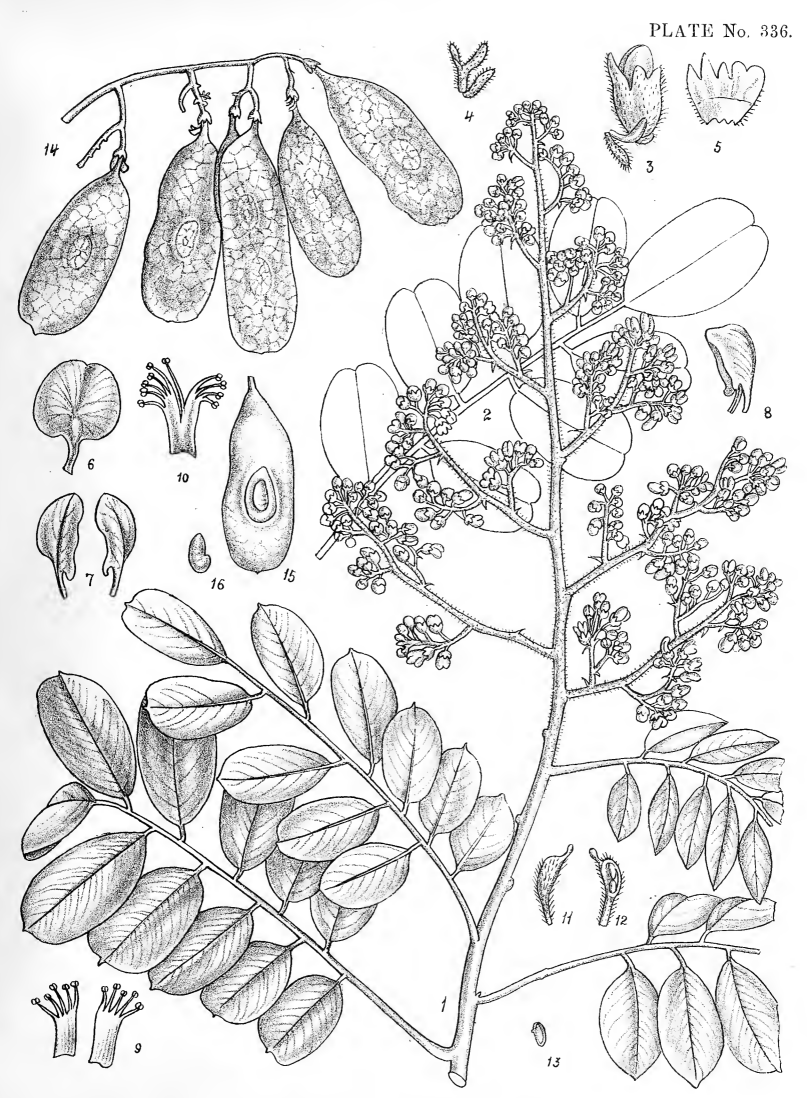
DALBERGIA SISSOO, ROXB.



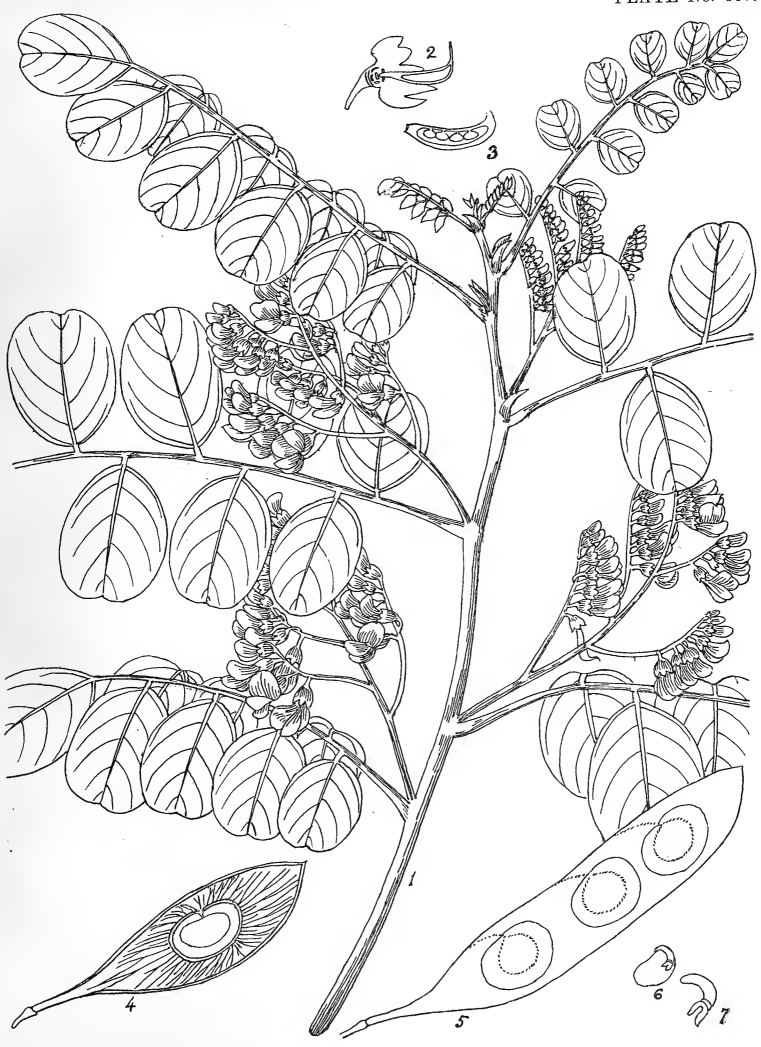


DALBERGIA SYMPATHETICA, NIMMO.

ı
•



DALBERGIA VOLUBILIS, ROXB.

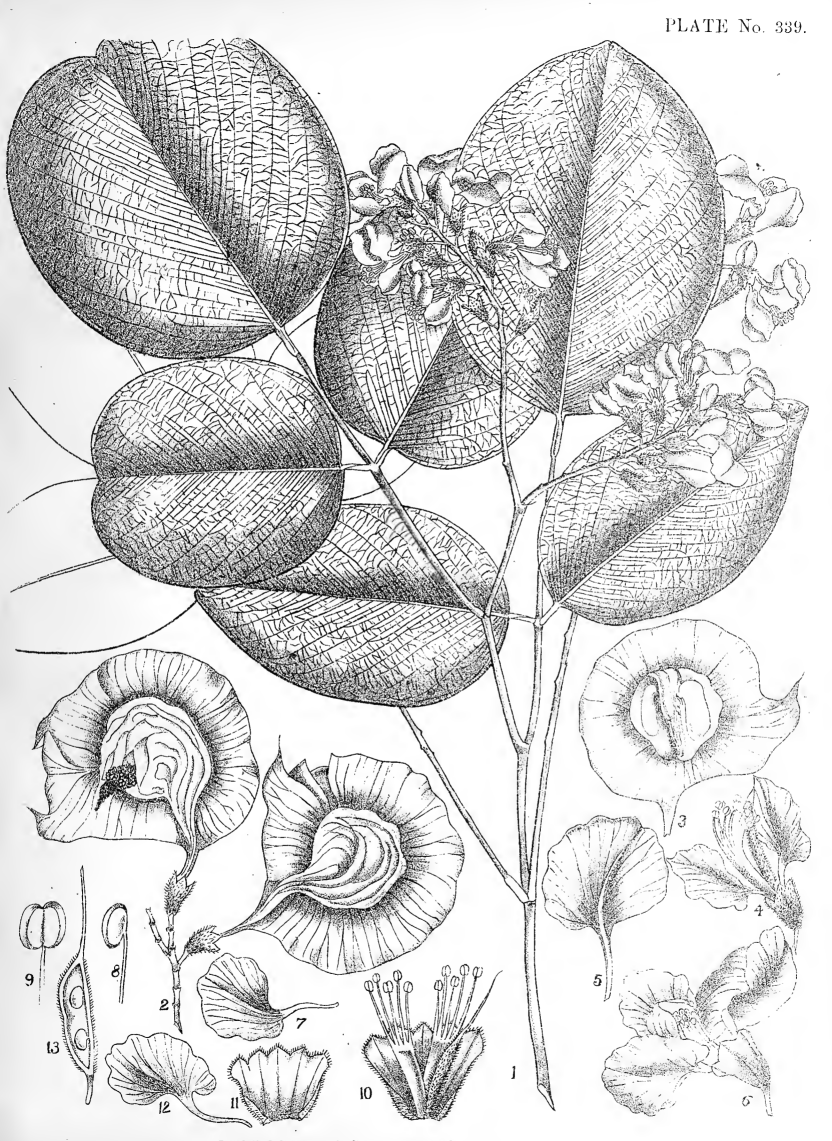


DALBERGIA LANCEOLARIA, LINN.

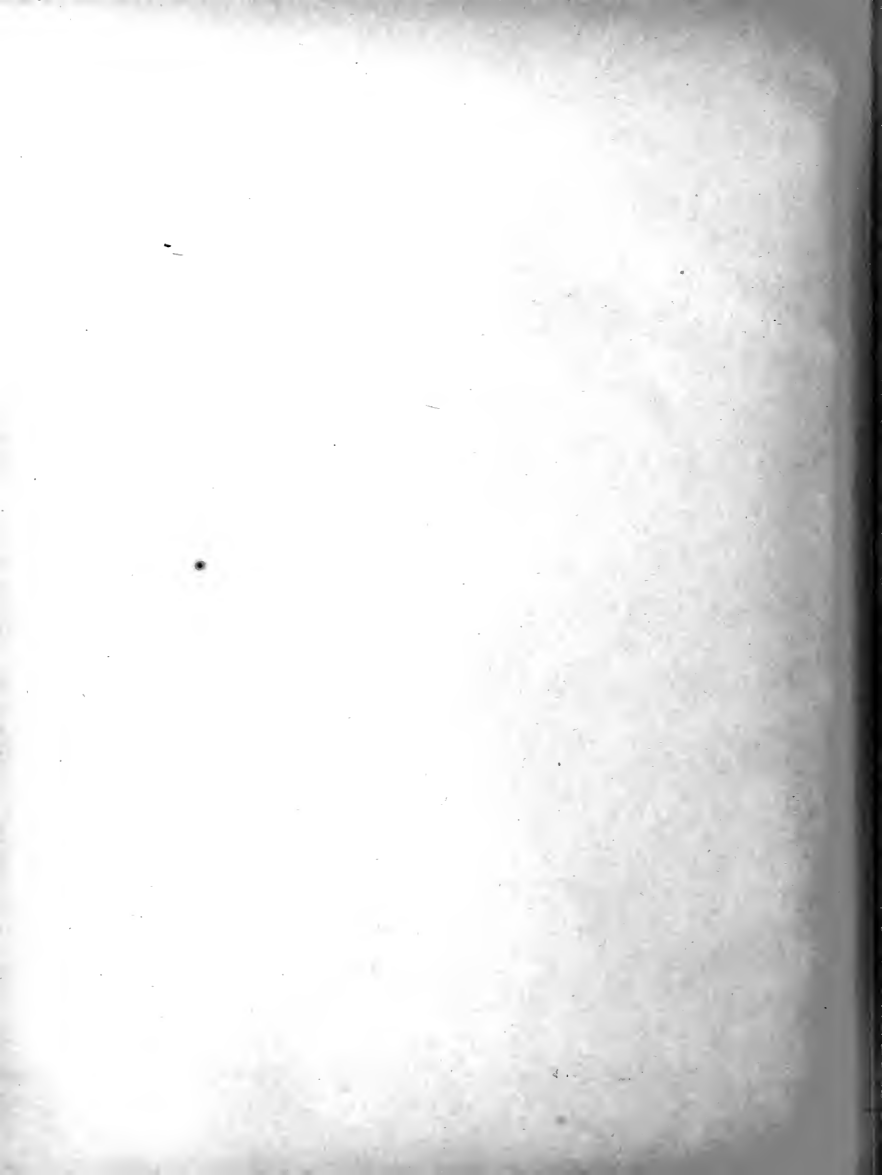


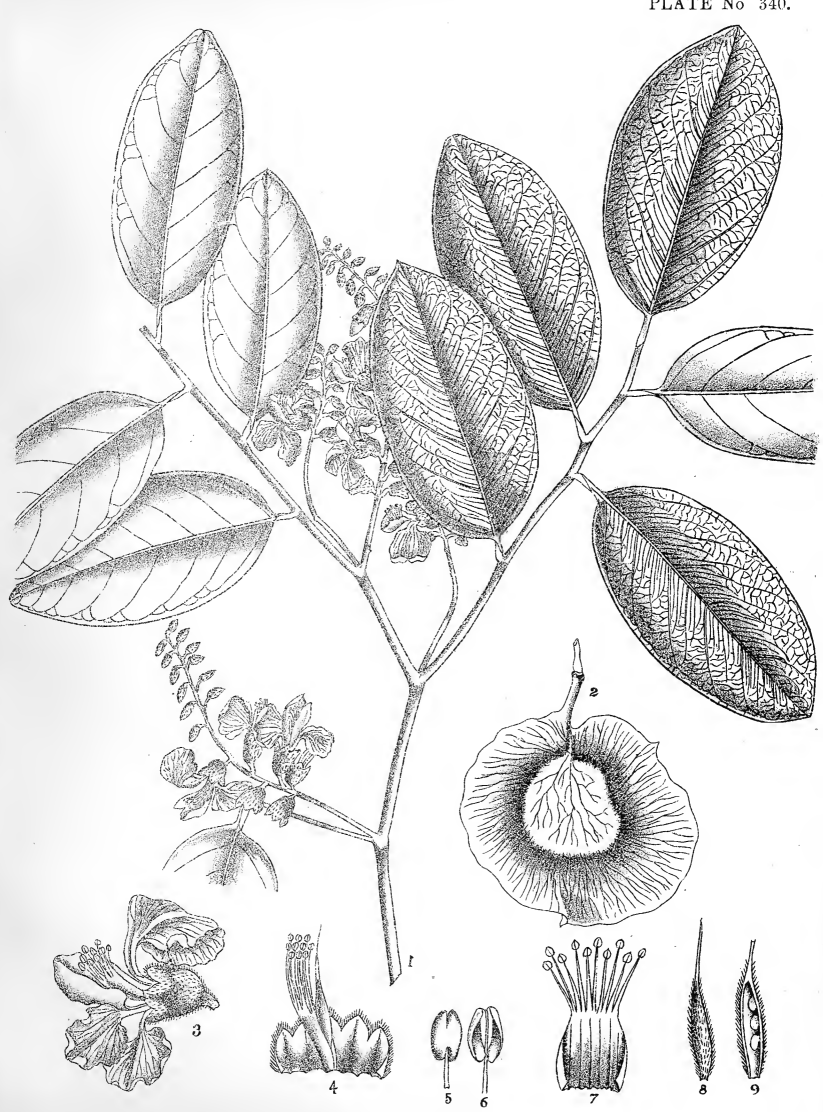
DALBERGIA SPINOSA, ROXB.





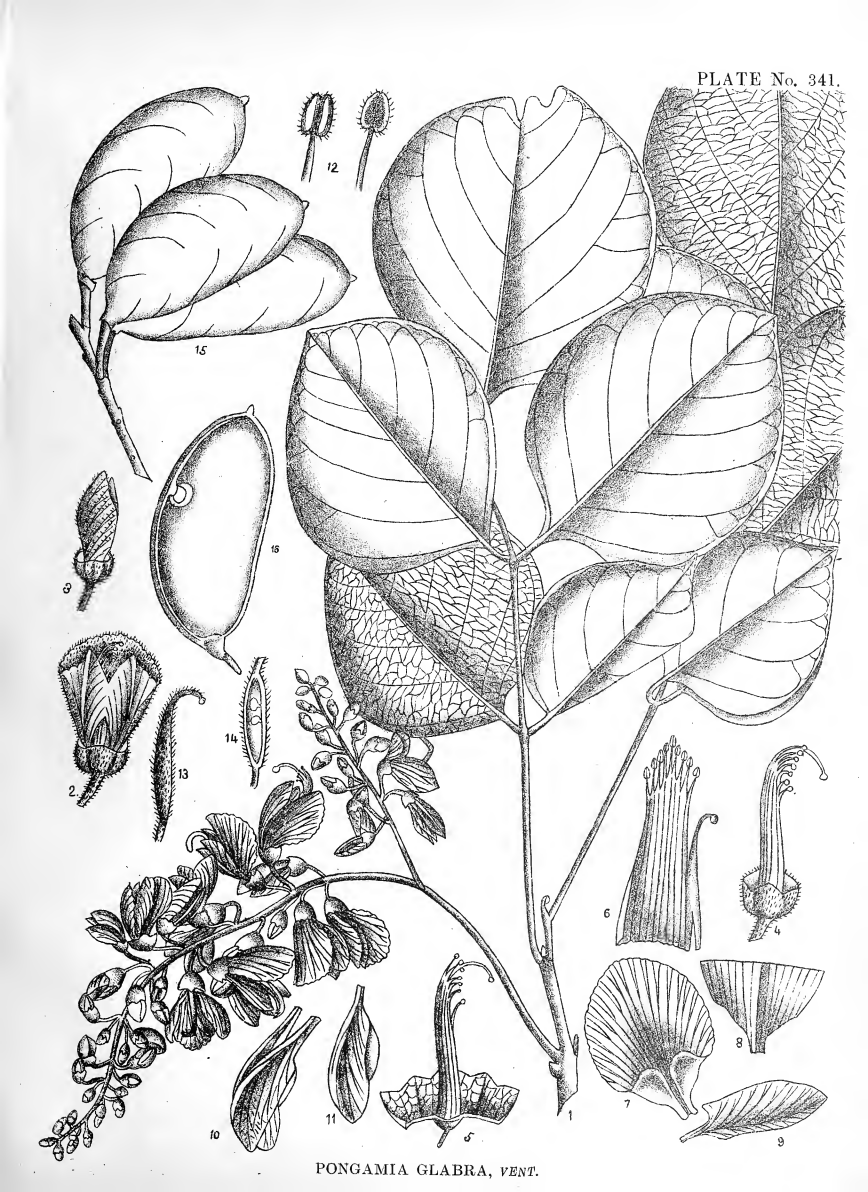
PTEROCARPUS SANTALINUS, $LINN\ F$.

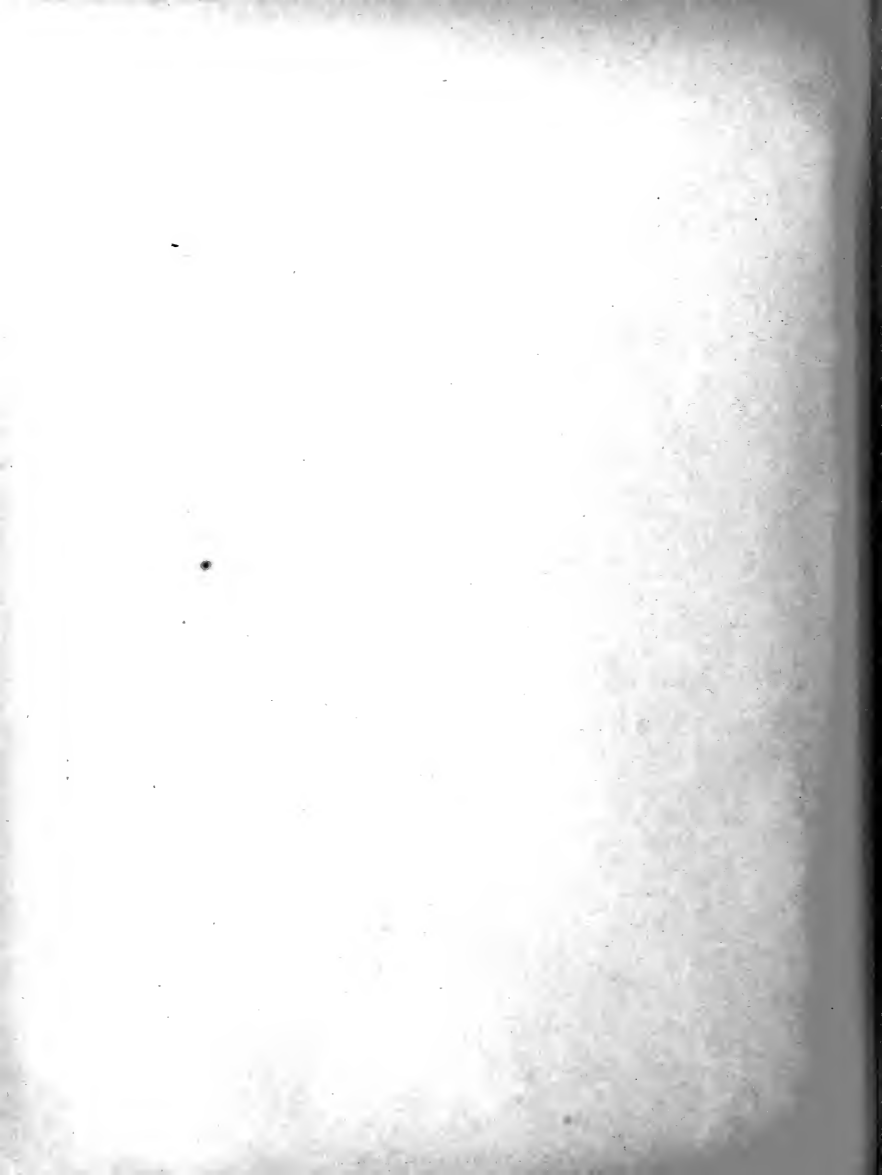




PTEROCARPUS MARSUPIUM, ROXB.

_		
~		
		·
	-	
	•	
		·



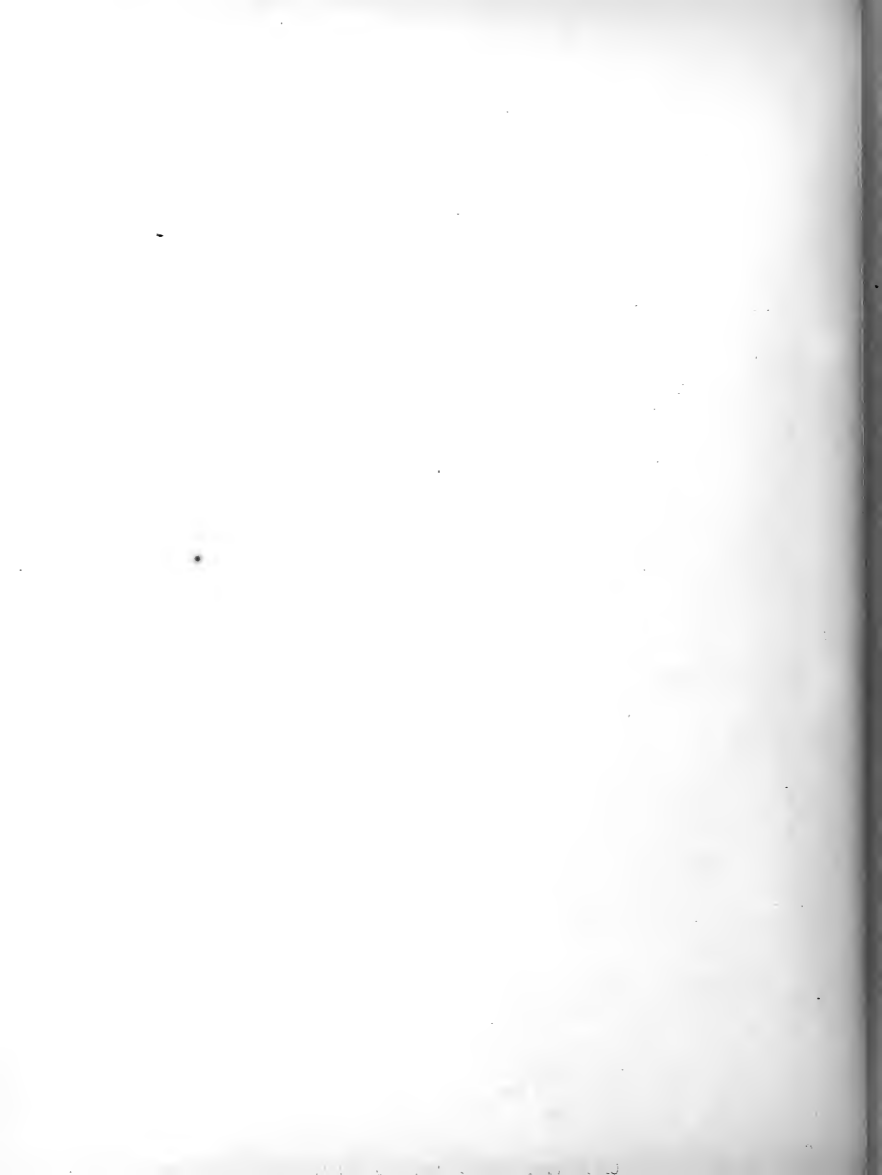


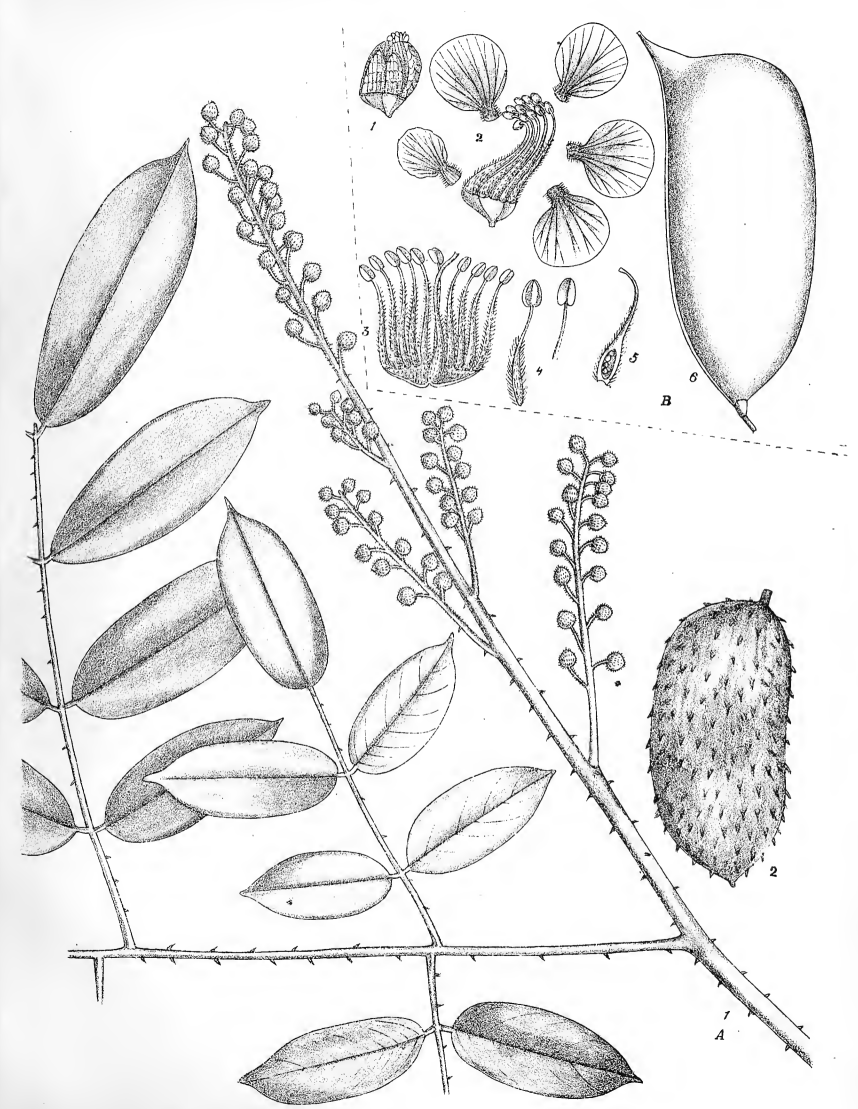


SOPHORA TOMENTOSA, LINN.



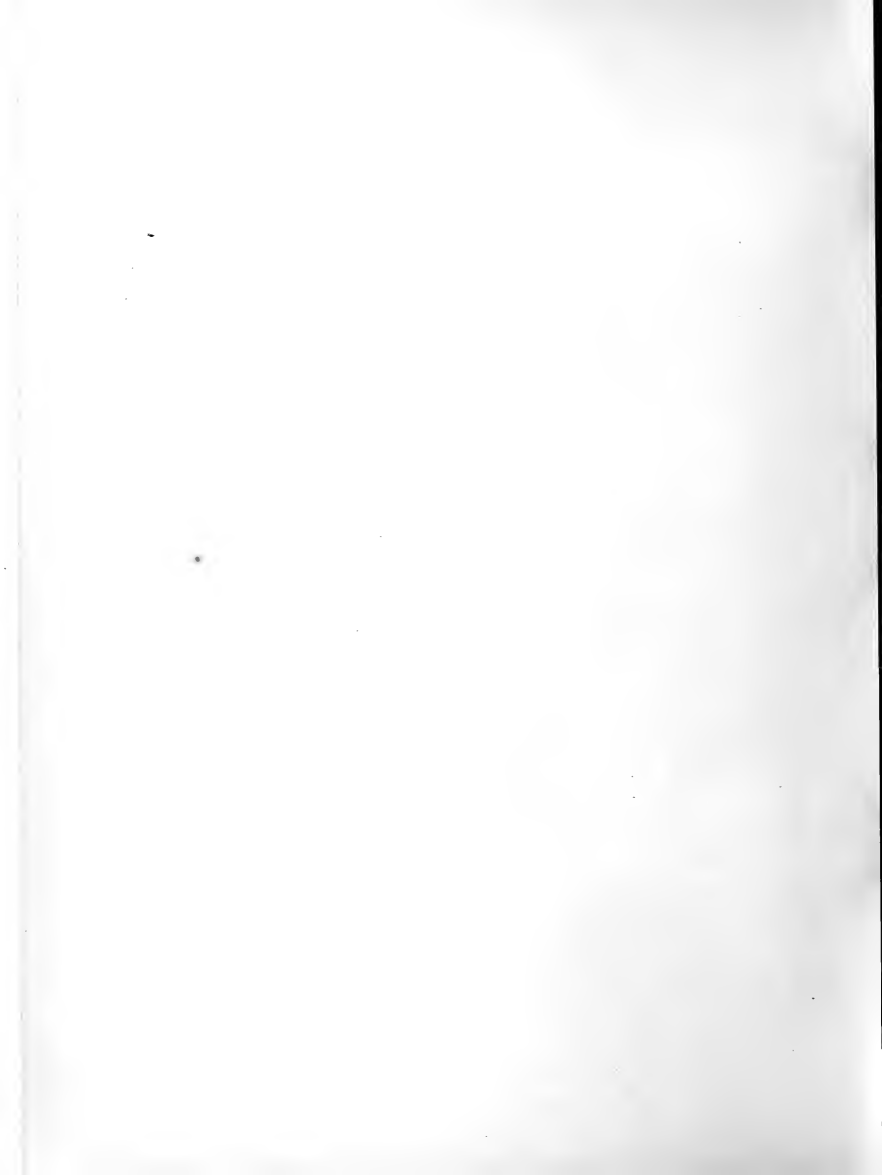






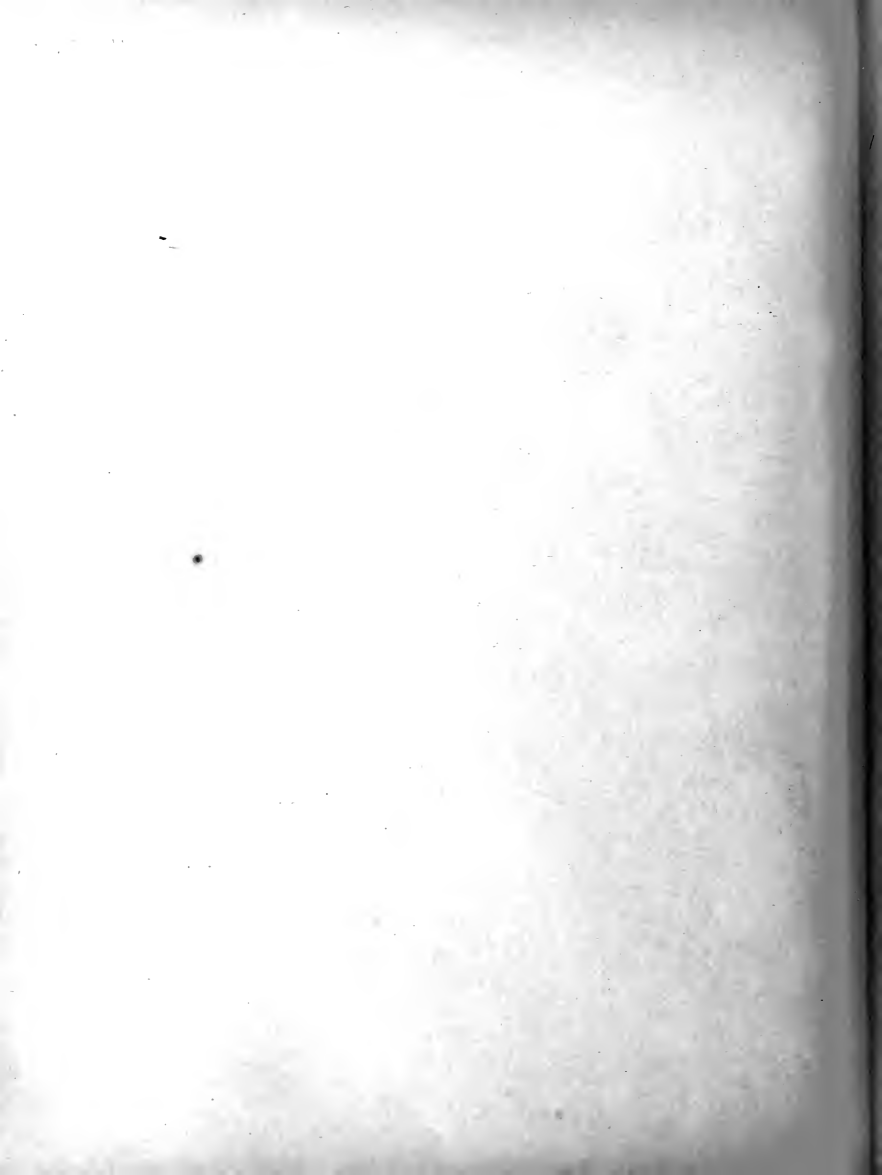
A--- CÆSALPINIA BONDUC, ROXB

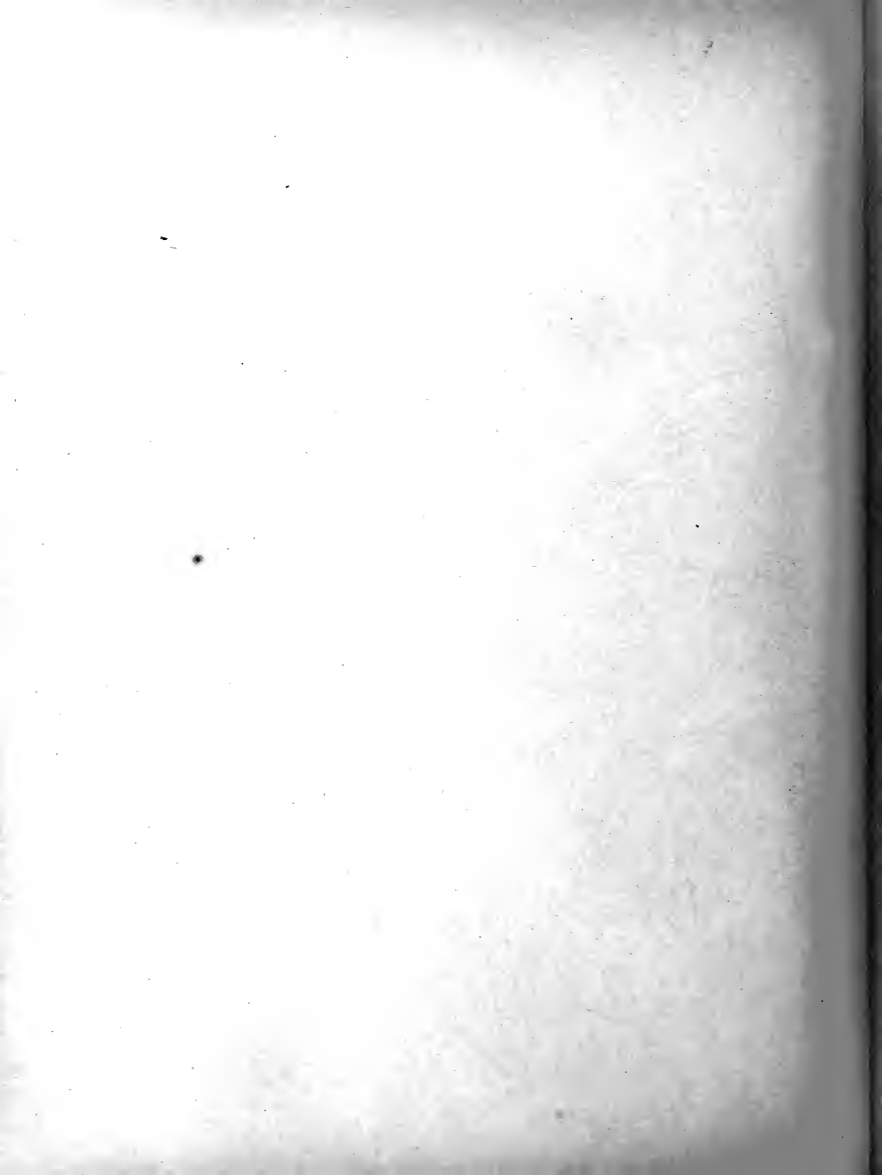
B-C. SAPPAN, LINN.

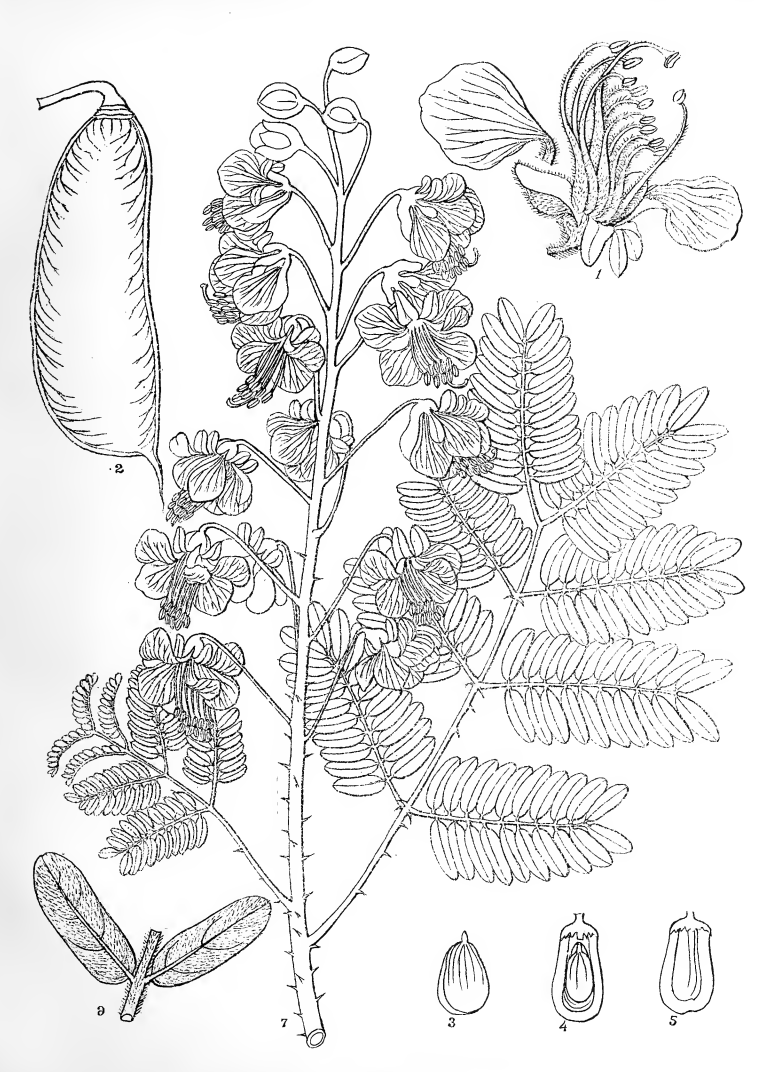




CÆSALPINIA NUGA, AIT.



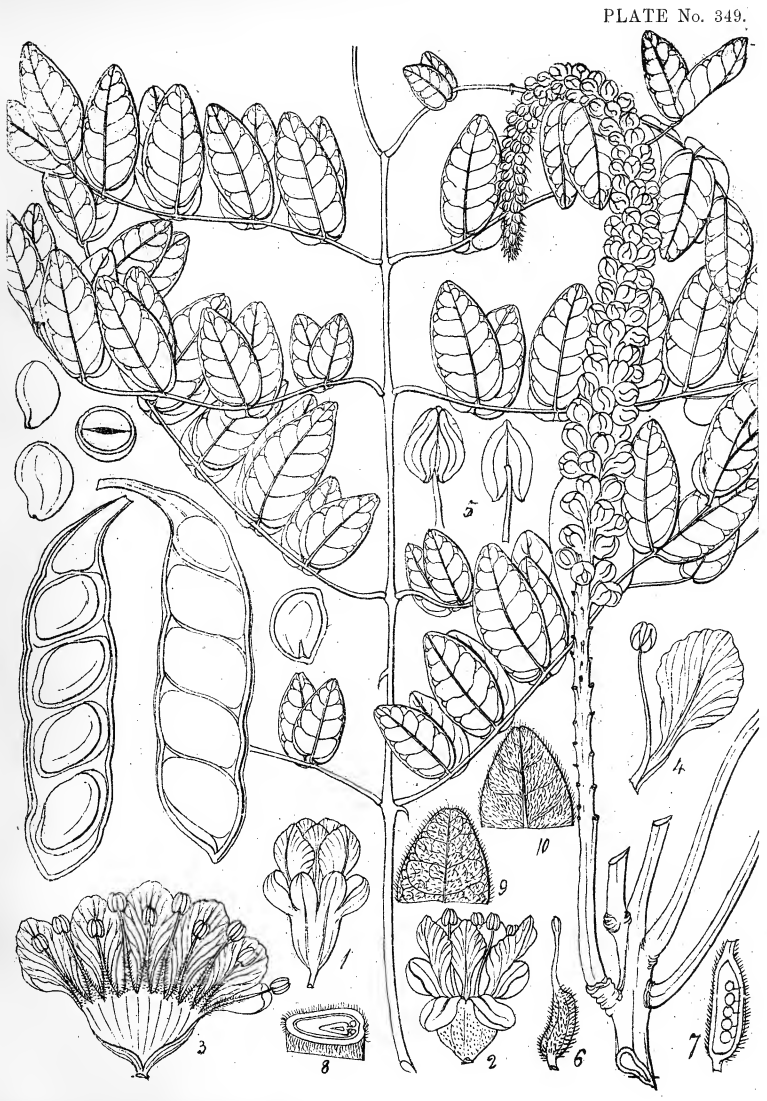




CÆSALPINIA SEPIARIA, ROXB.

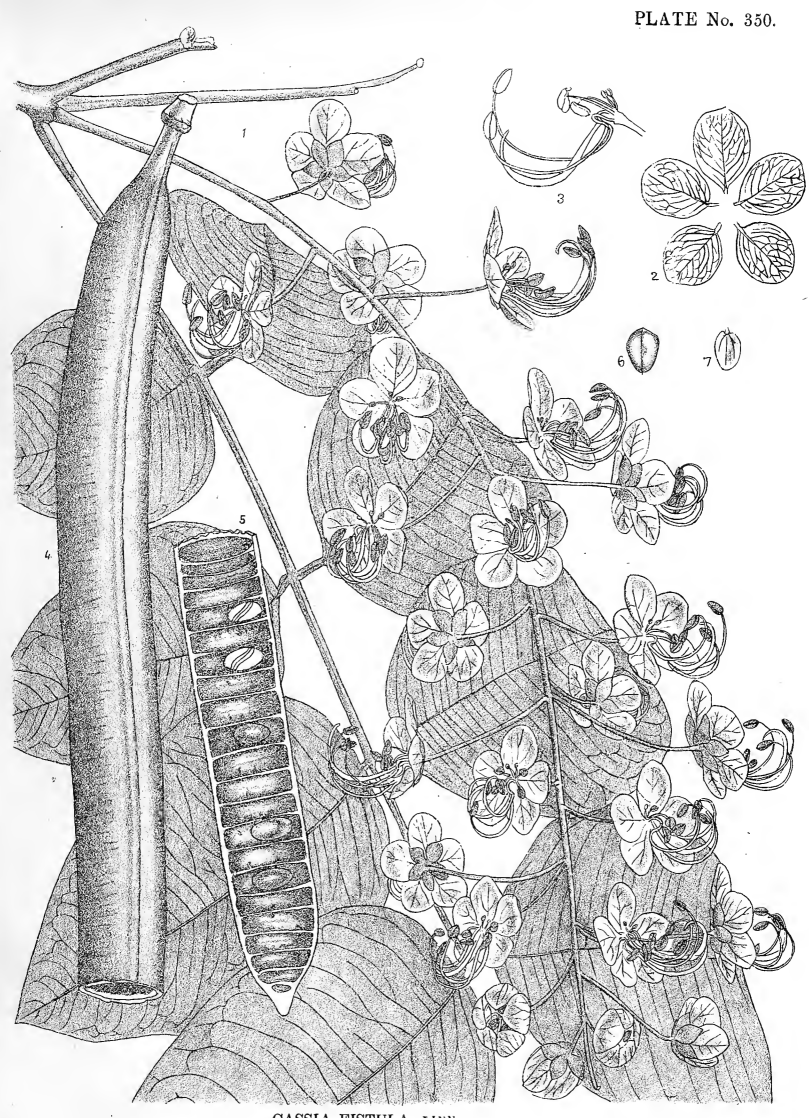
	• .			
		•		
·				
				•
			•	





WAGATEA SPICATA, DALZELL.

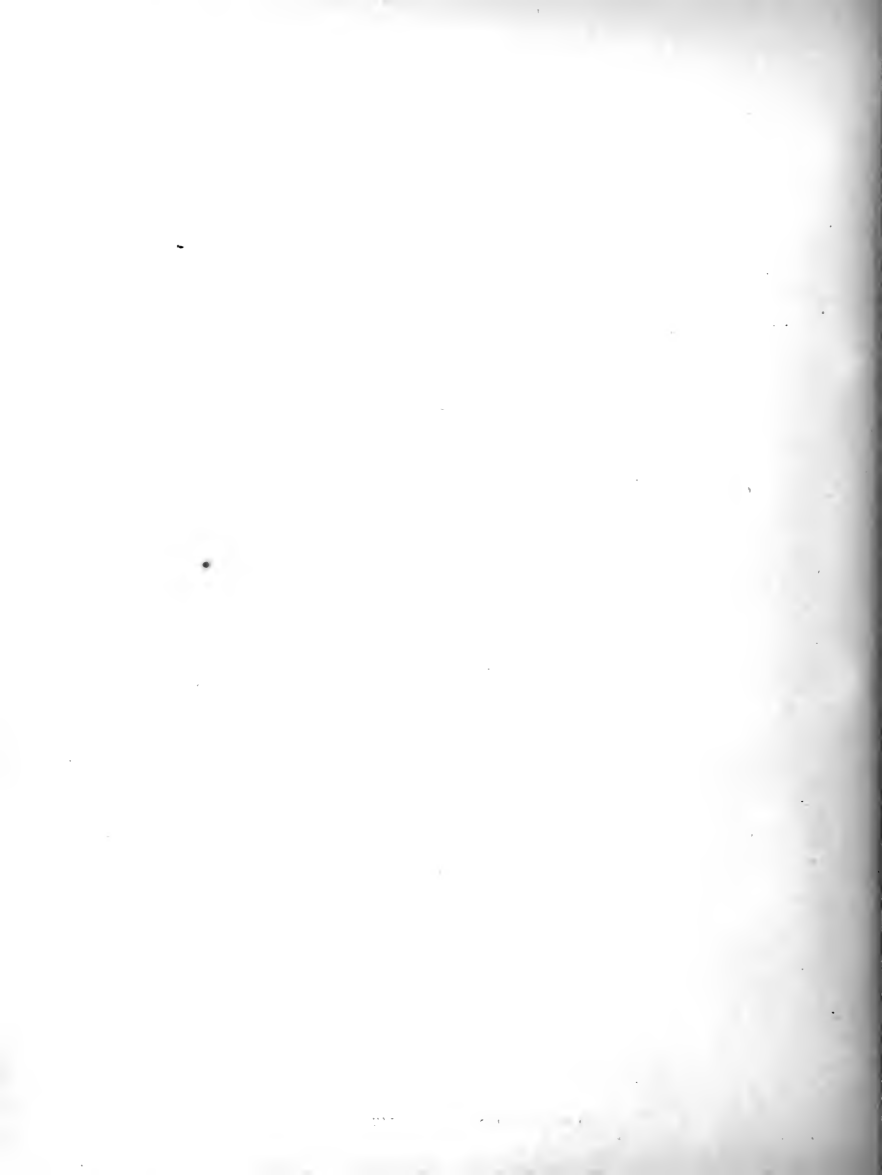
	•			
			-	
		4		
*				•
•				
			•	
				•
				•
			•	
				•
		Ay.		
-				
		•		
			-	
			*	
			4	



CASSIA FISTULA, LINN.

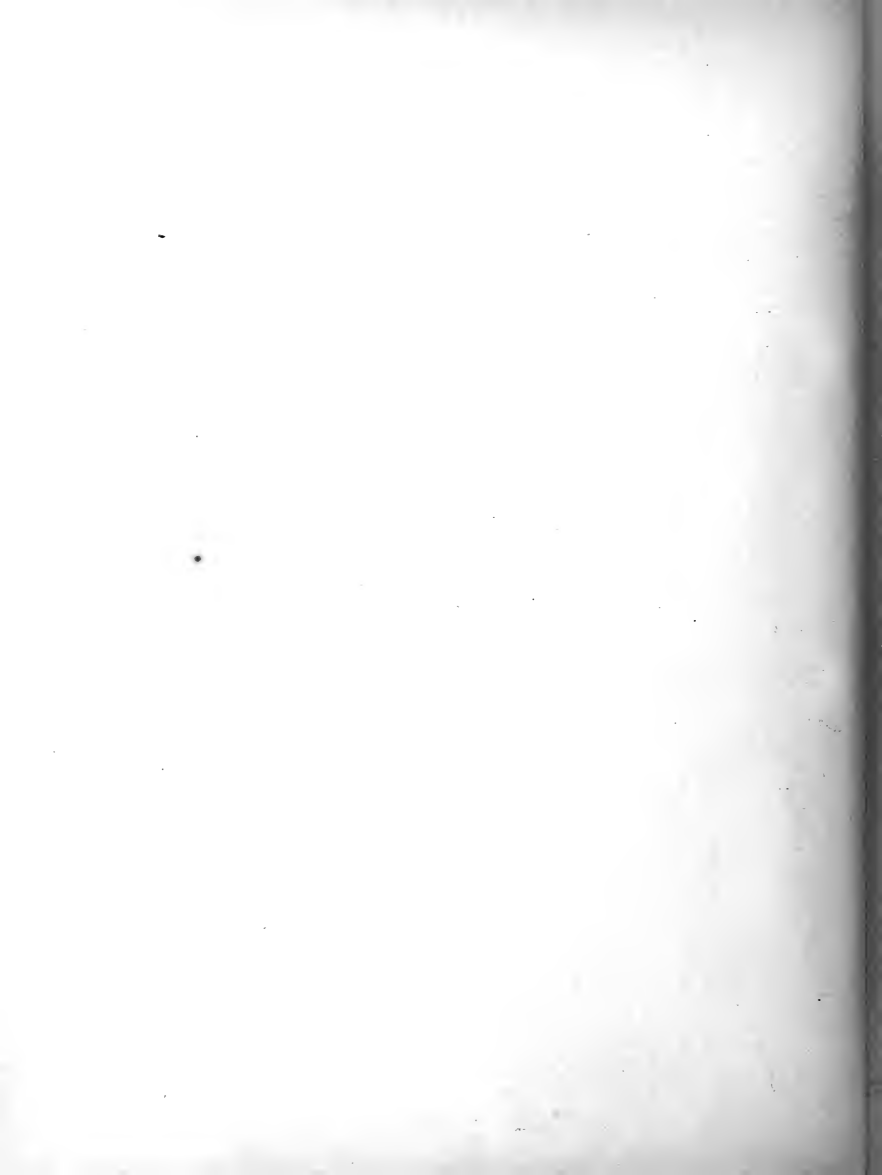
je : jego





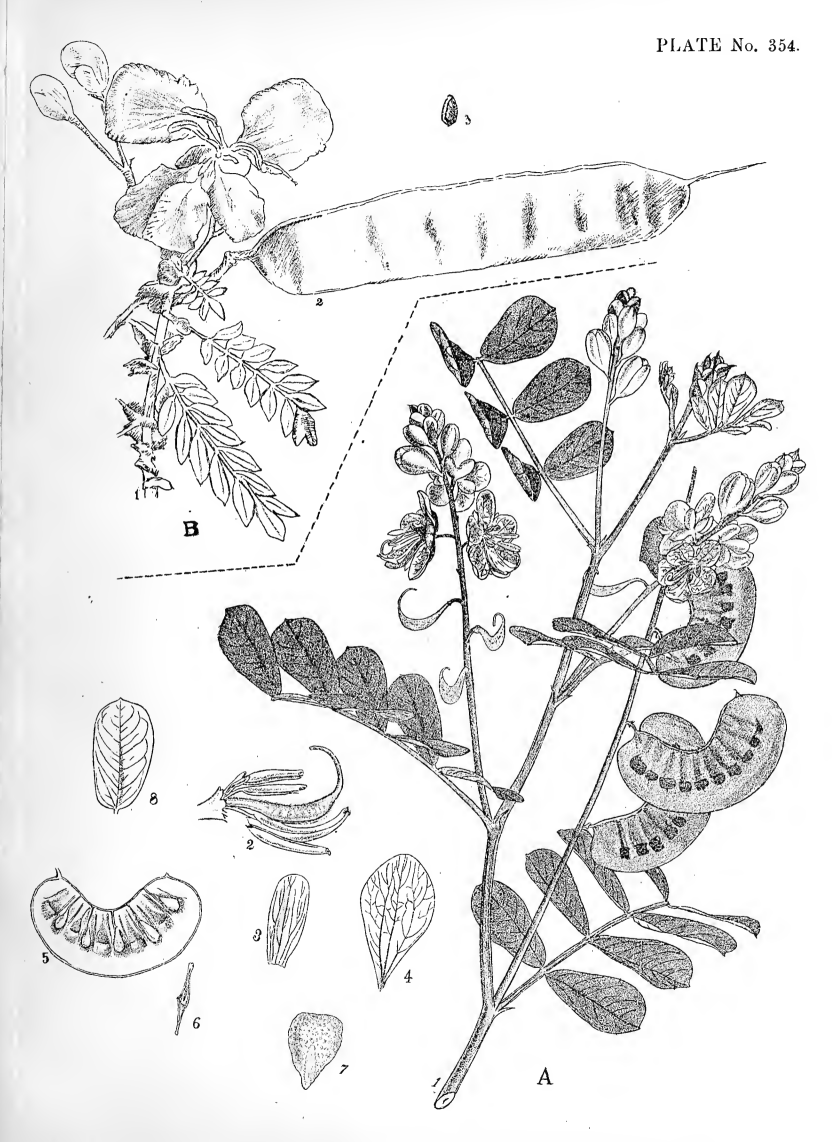


CASSIA SOPHERA, LINN.



CASSIA TORA, LINN.





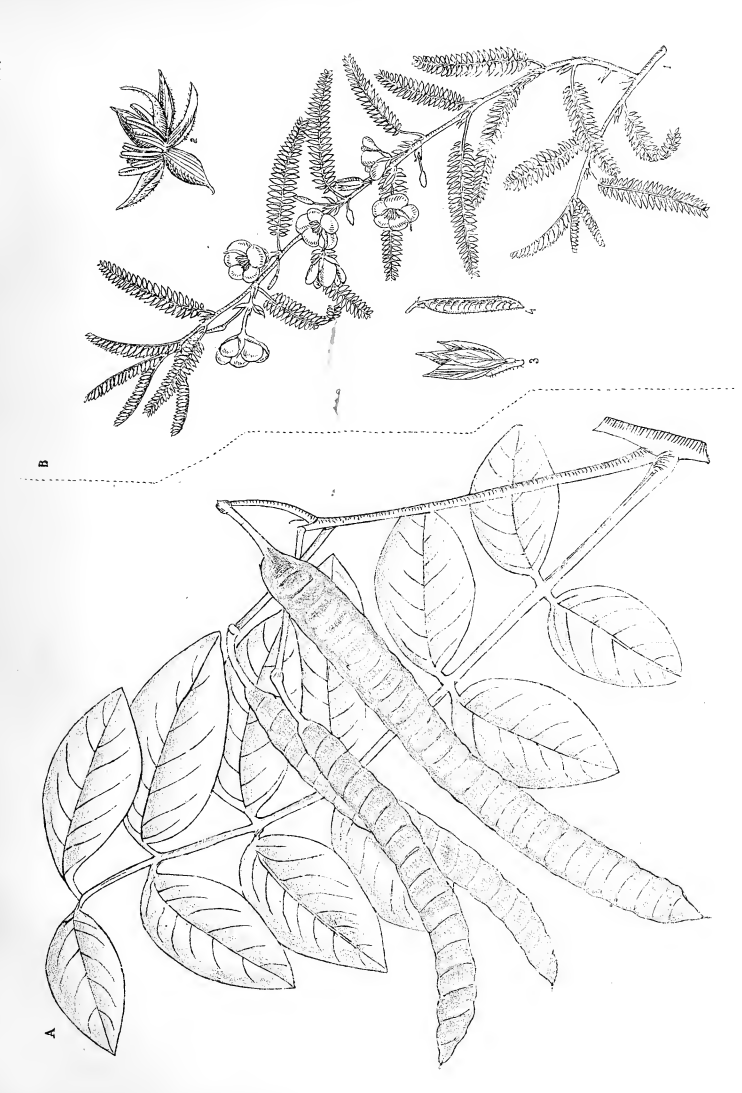
B-C. AURICULATA, LINN.

		*		
*				
		(1)		
			•	
				11.



CASSIA ALATA, LINN.





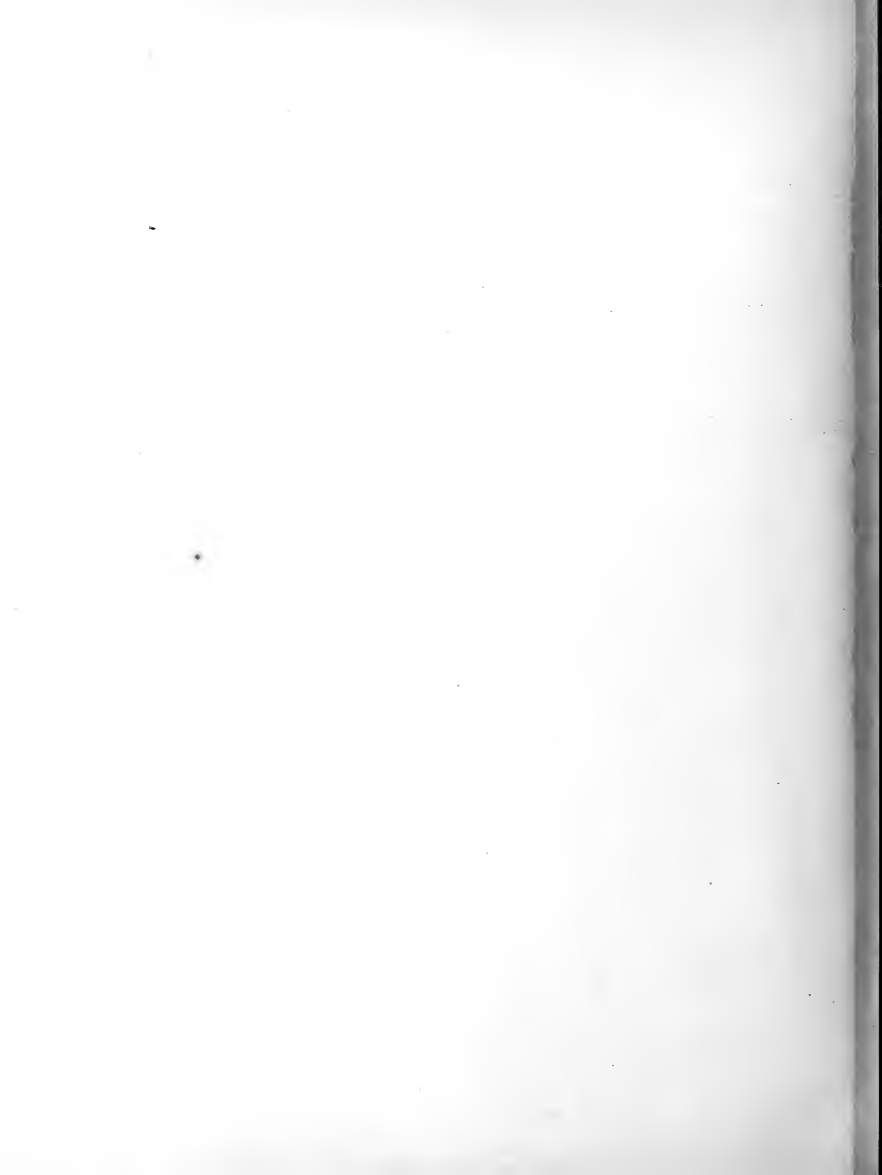


OASSIA ABSUS, LINN.

	^	VA A			
•			,		
					1753.5
					100
•					,
					1/198
				-	λ
					* * * * * * * * * * * * * * * * * * * *
•				۳	
	•				
					١,
					· photograms
•					
	A				
		•			
		•			27.77
				-	
•					
				~	
_		1			
			*		
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			-		



CYNOMETRA RAMIFLORA, LINN.





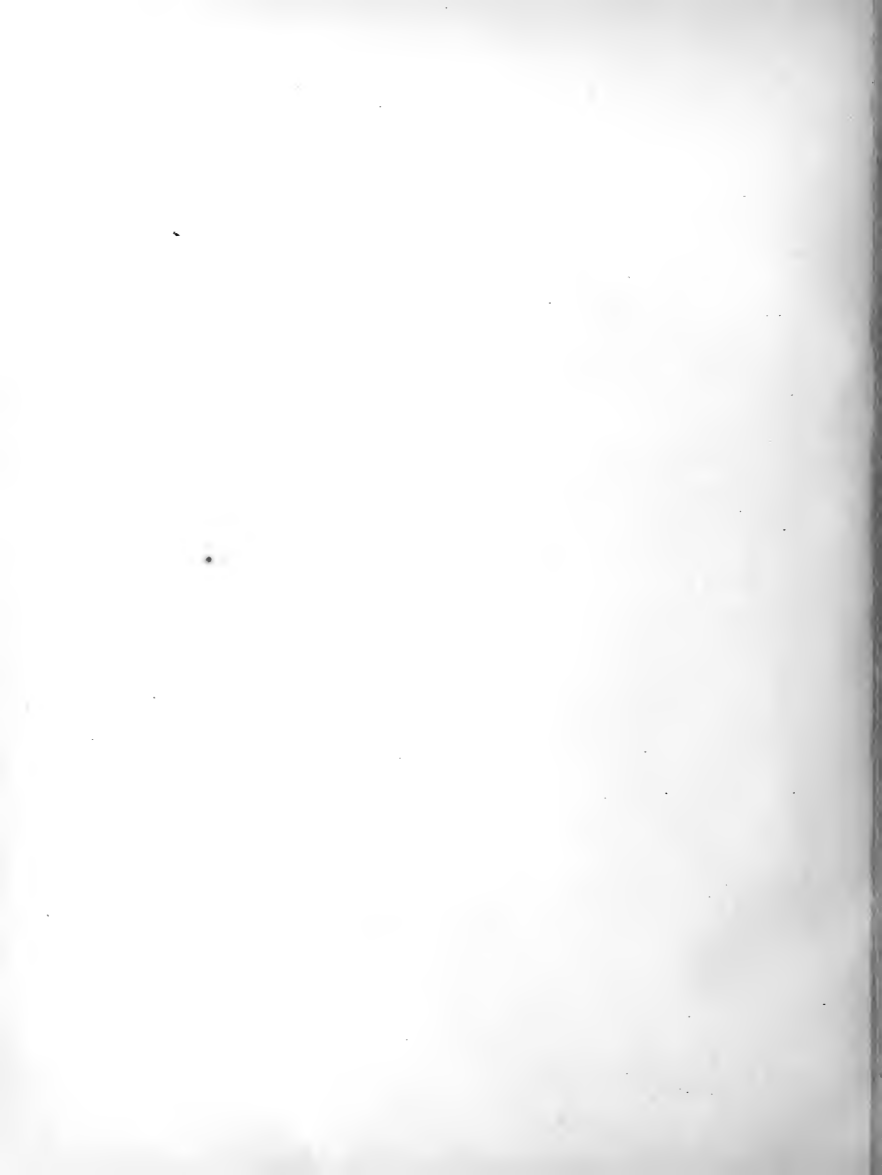
HARDWICKIA PINNATA, ROXB.



SARACA INDICA, LINN



TAMARINDUS INDICA, LINN.



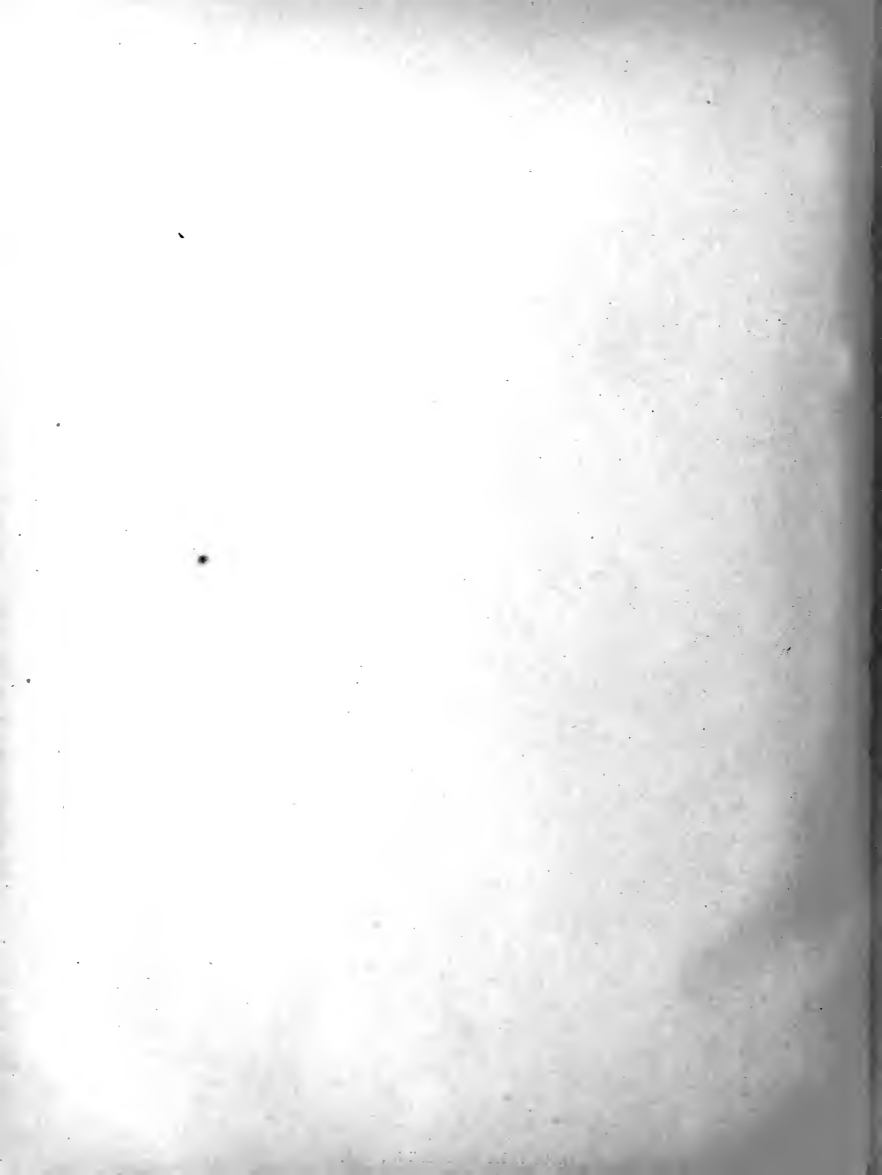


BAUHINIA TOMENTOSA, LINN



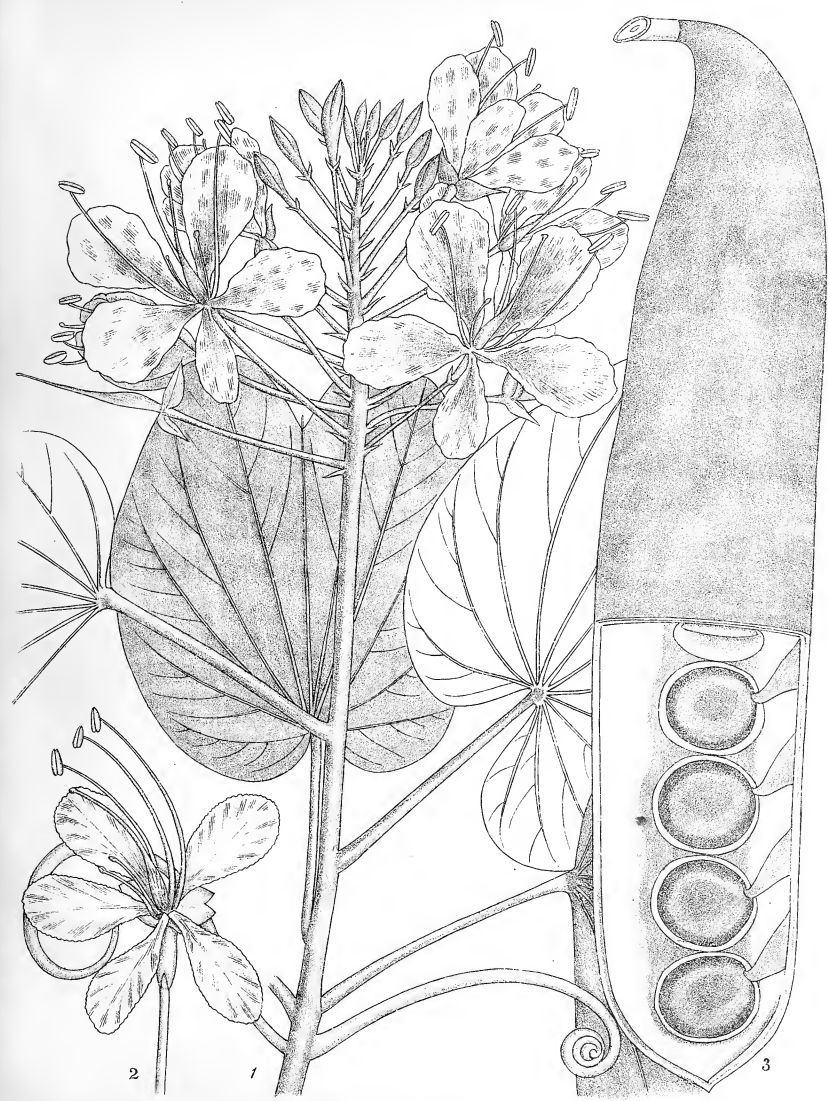


BAUHINIA RACEMOSA, LAM.





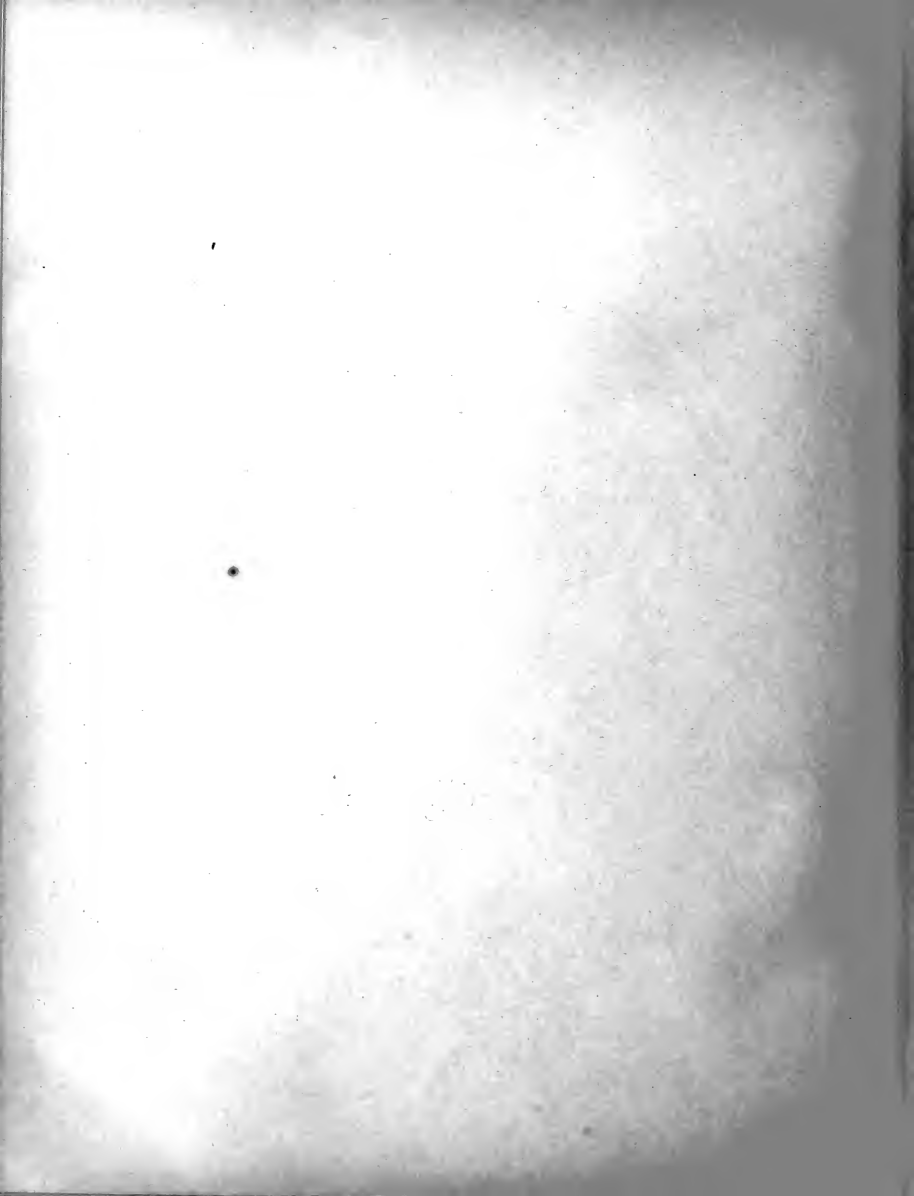




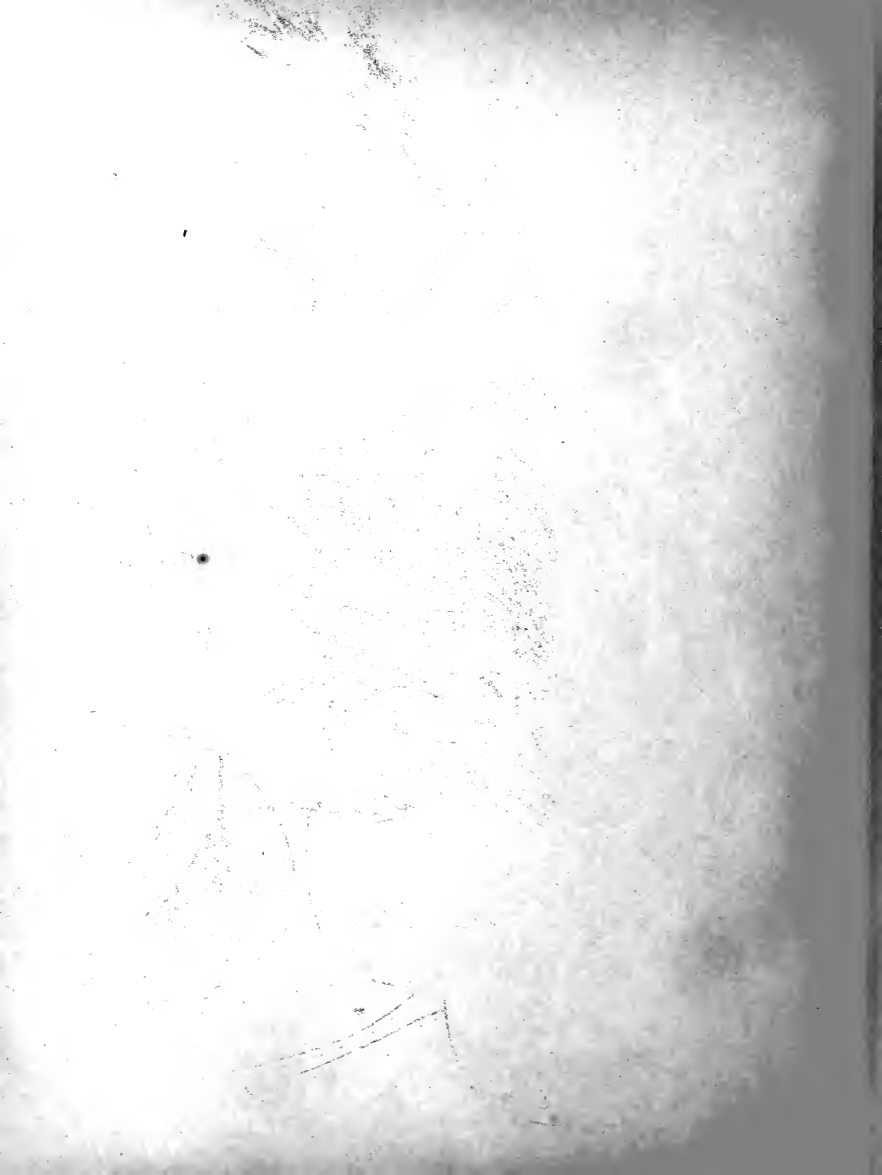
BAUHINIA VAHHLII, w. & a.

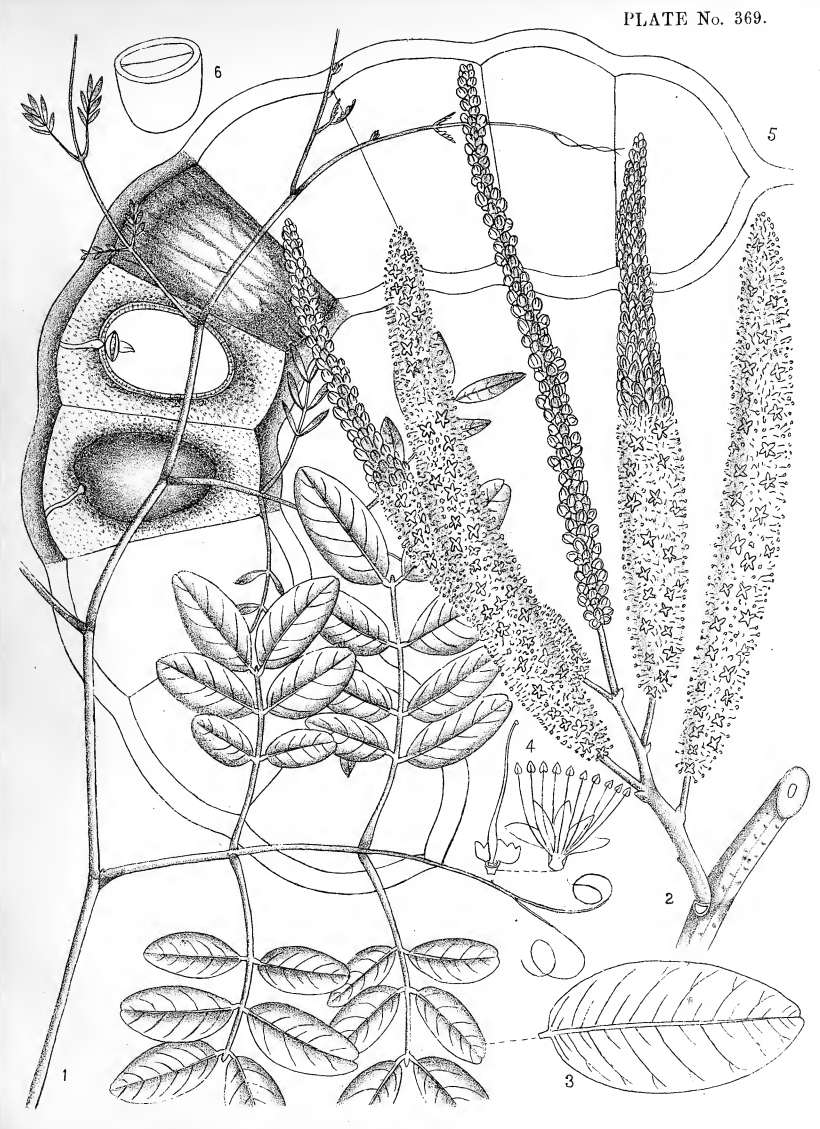


BAUHINIA PURPUREA, LINN.



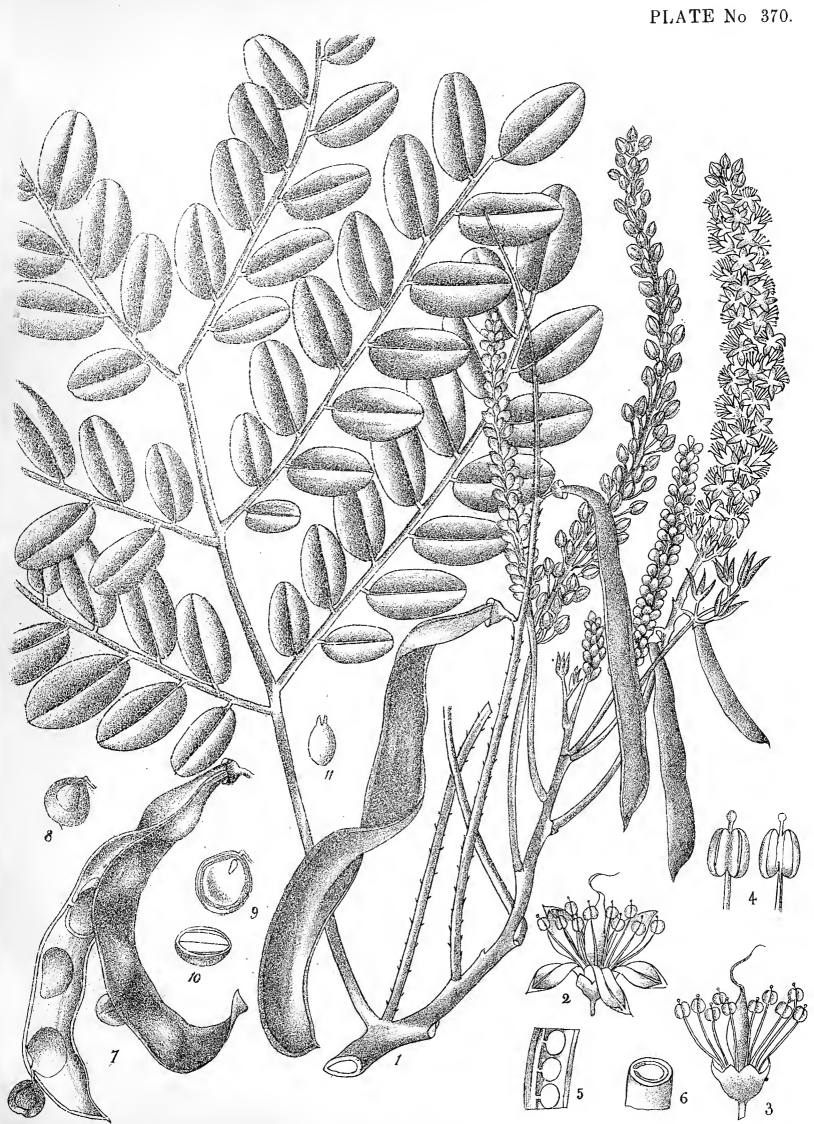
BAUHINIA VARIEGATA, LINN.





ENTADA SCANDENS, BENTH.

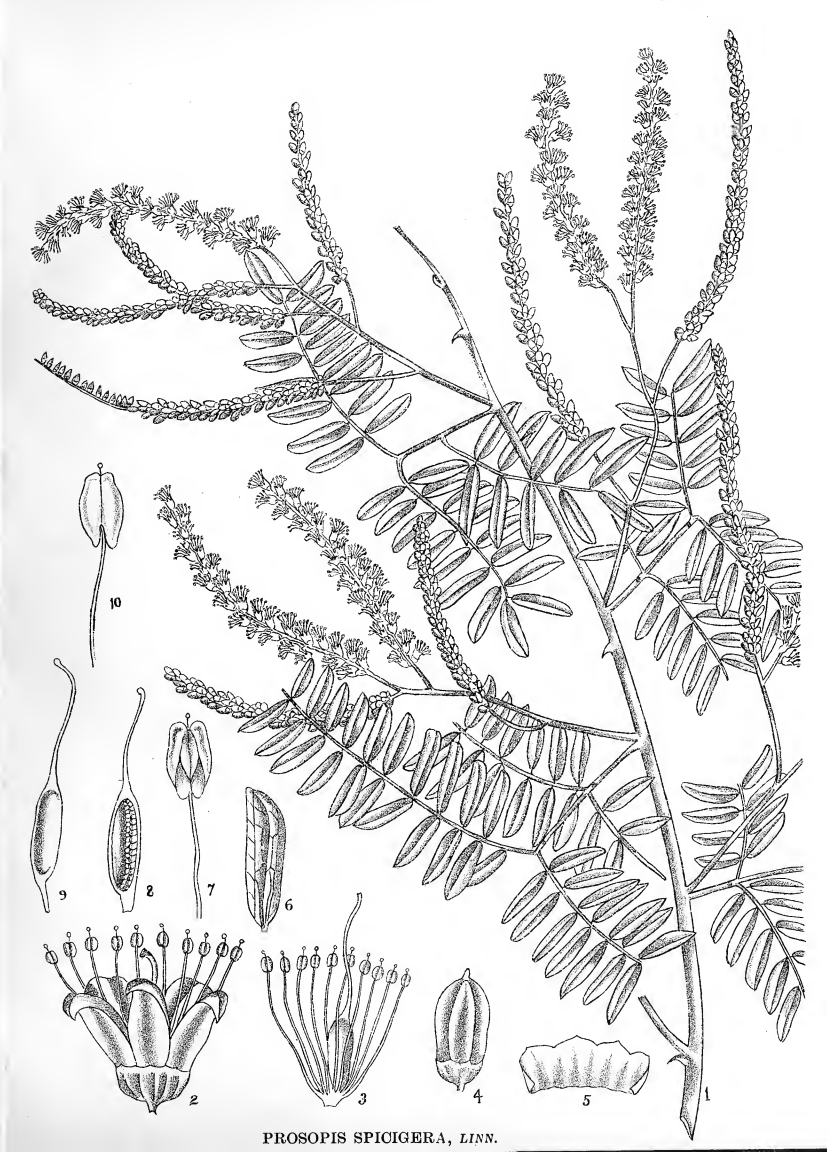
PRANT No. 259.



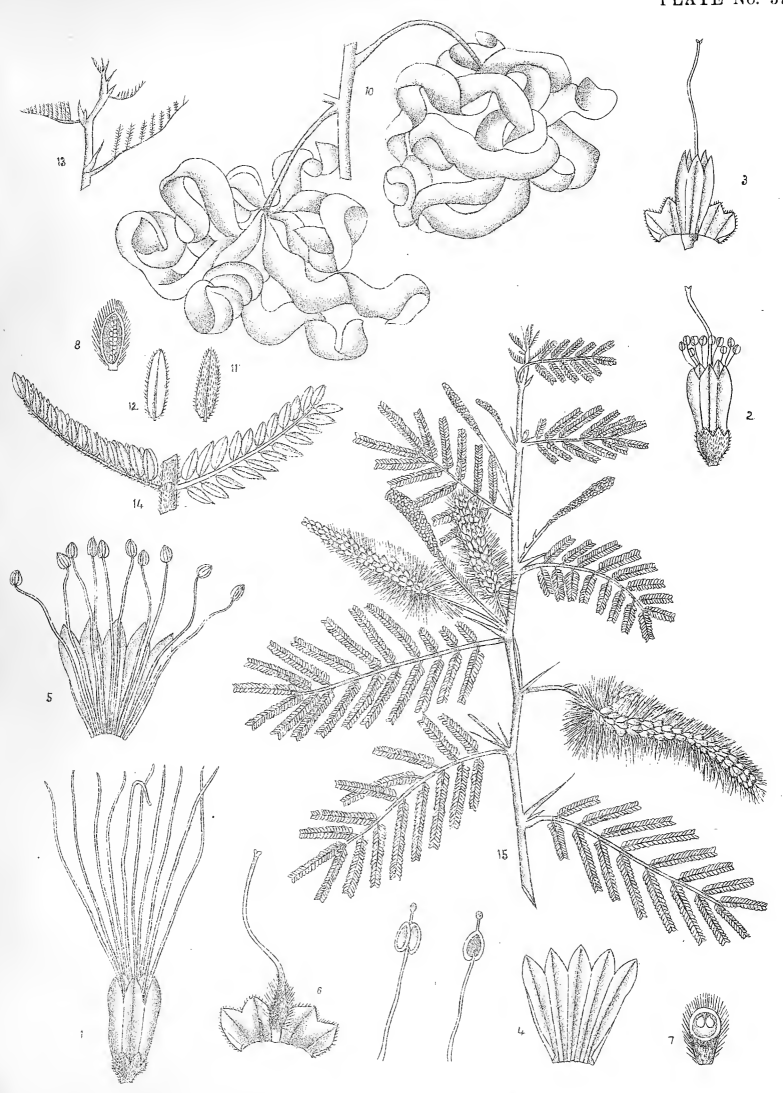
ADENANTHERA PAVONINA, LINN.

The Court of

ř

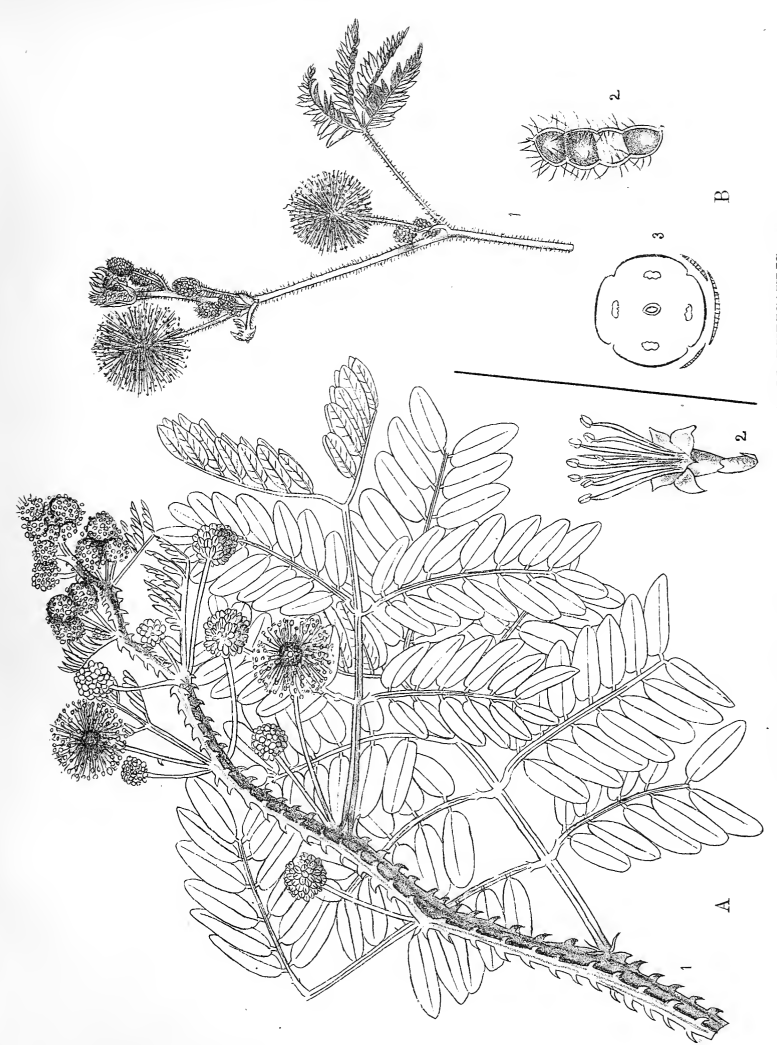






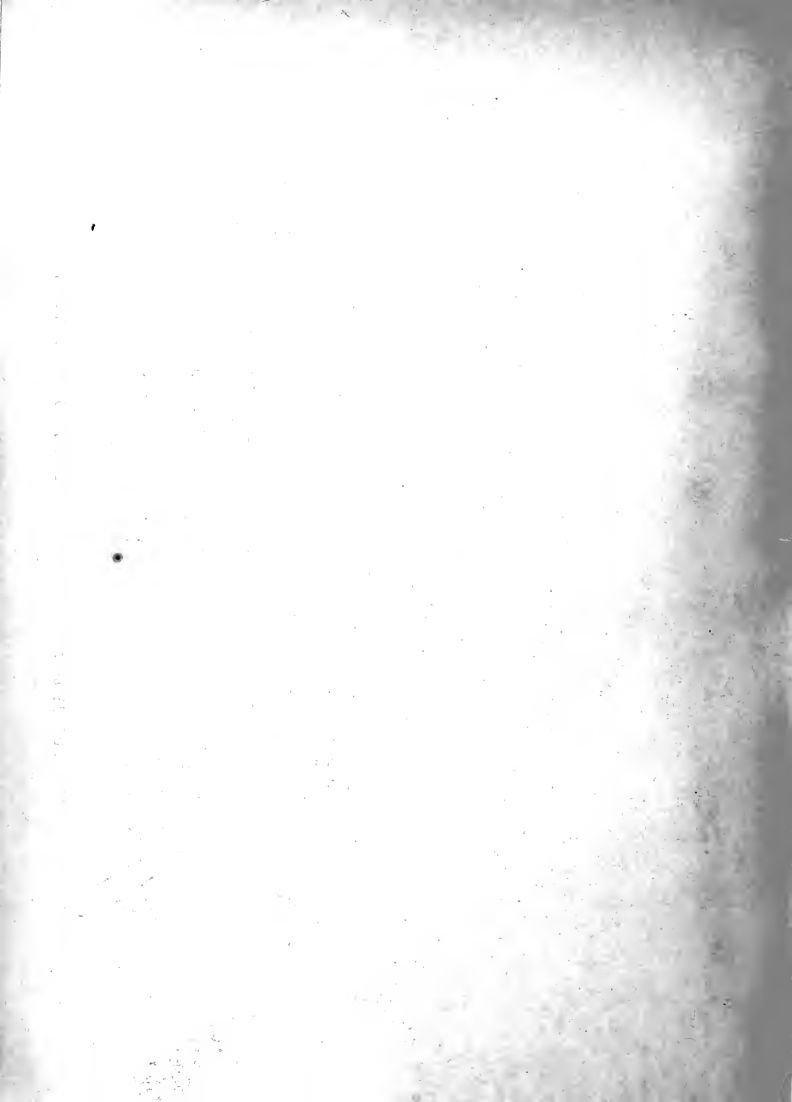
DICHROSTACHYS CINEREA, w. & a.





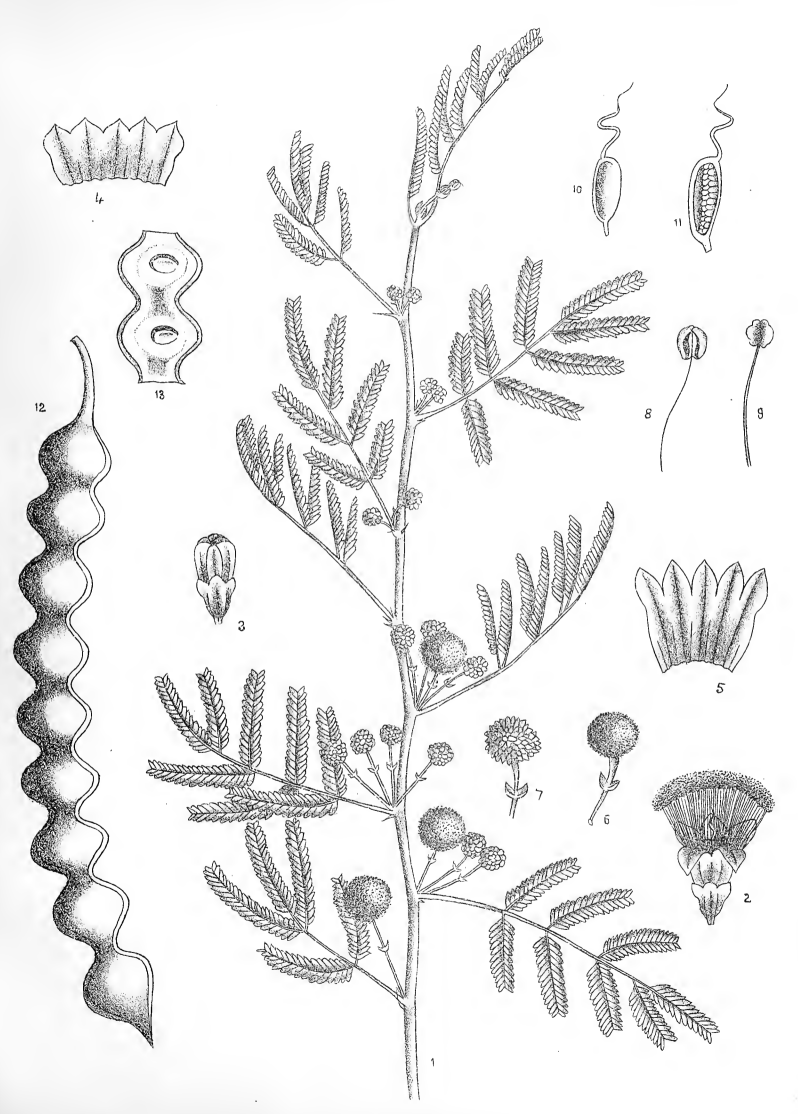
A—M. RUBICAULIS, LAM.

B-MIMOSA PUDICA LINN.

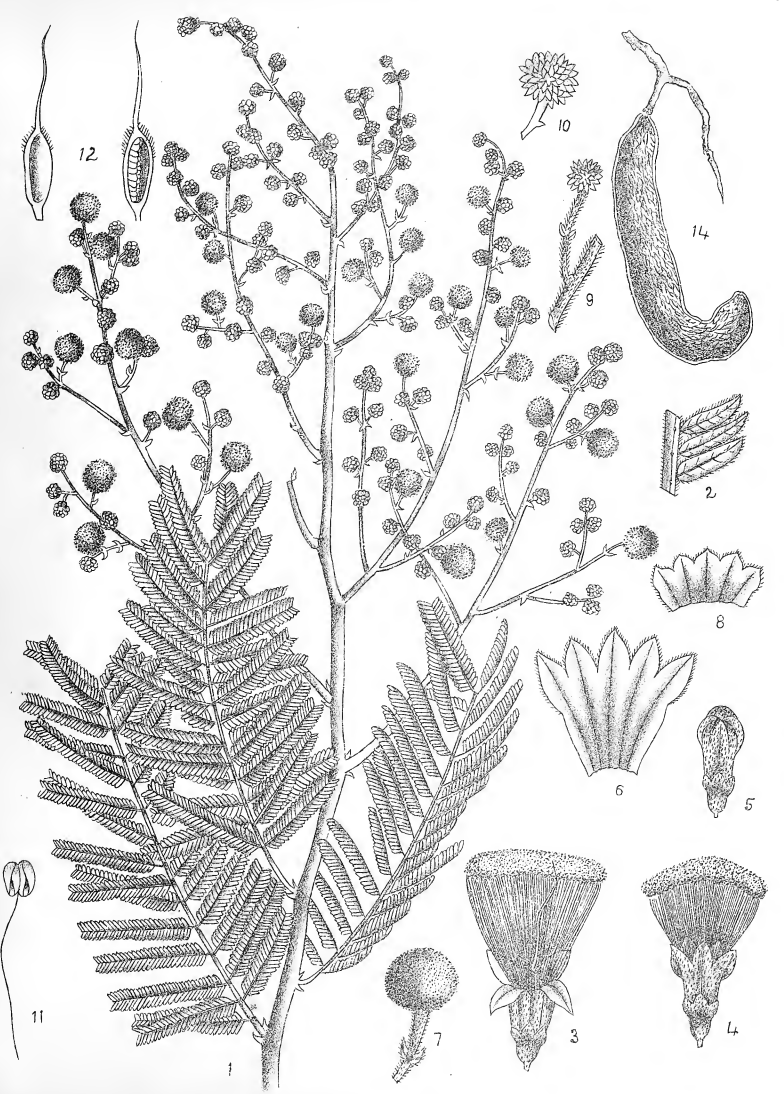




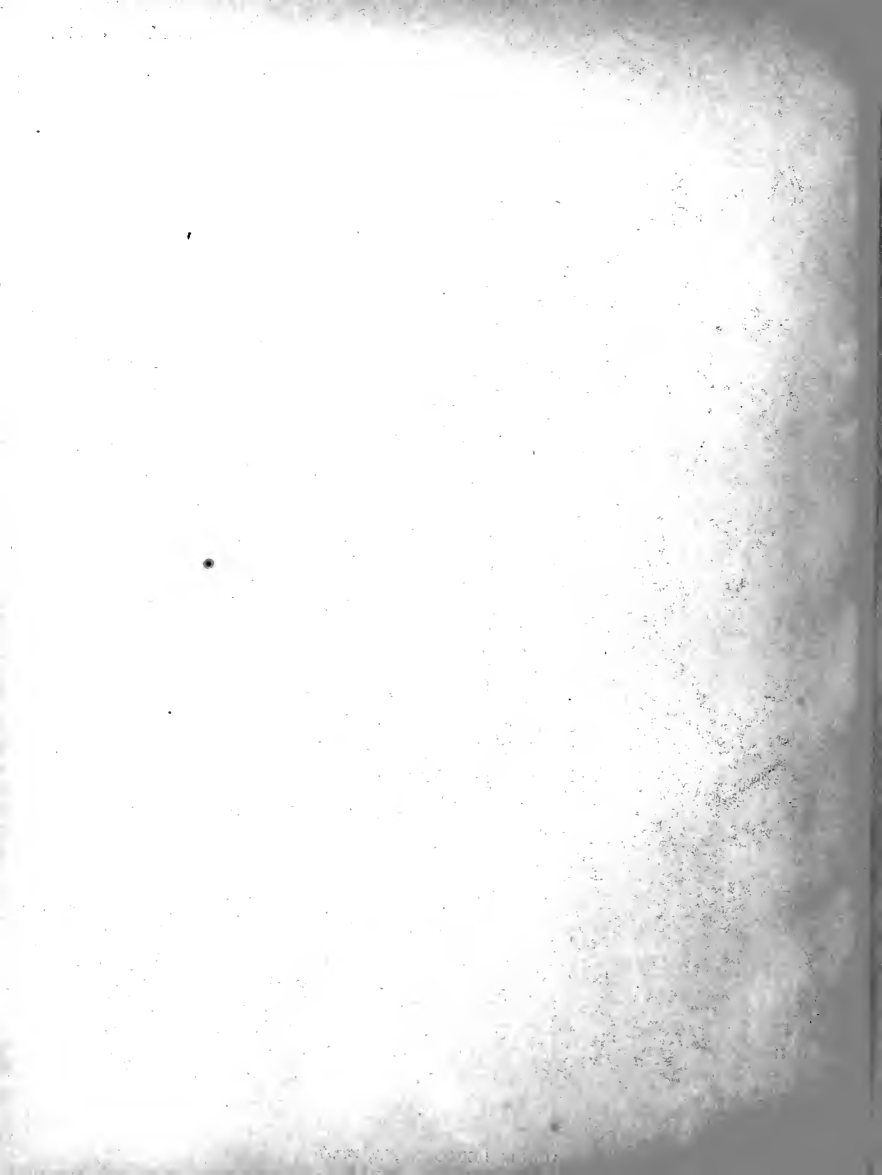
ACACIA FARNESIANA, WILLD.

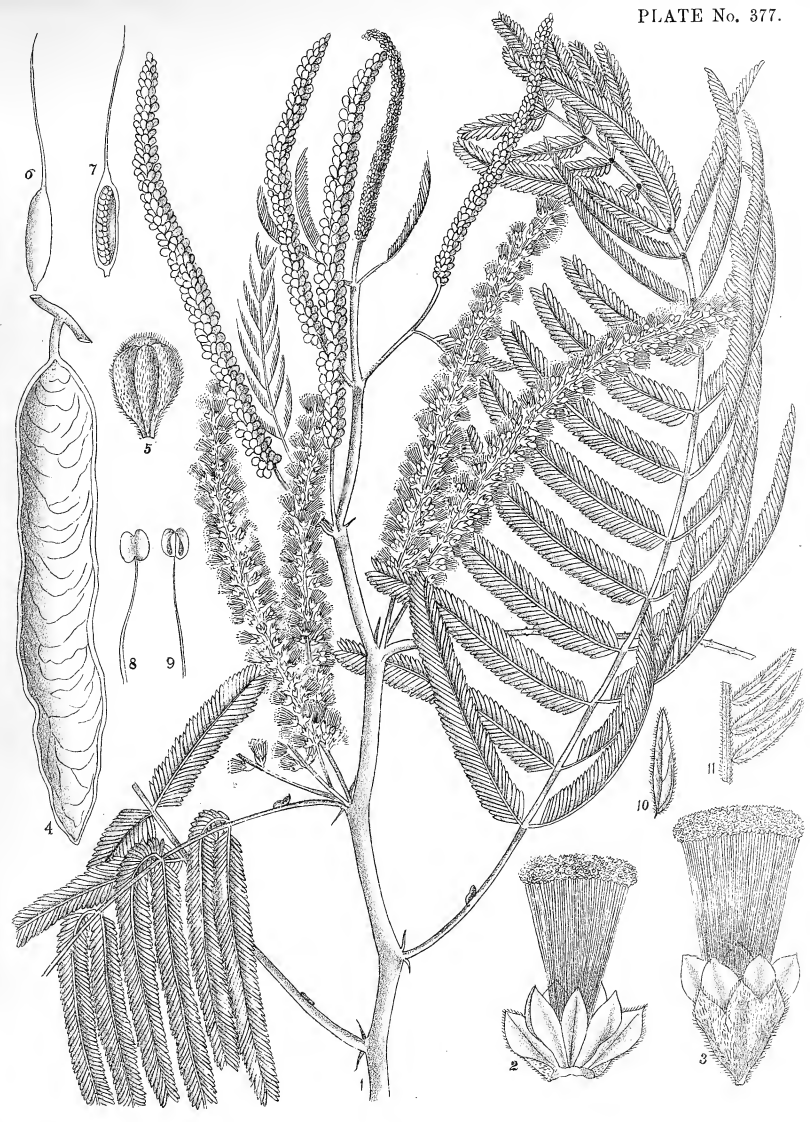


ACACIA ARABICA, WILLD.



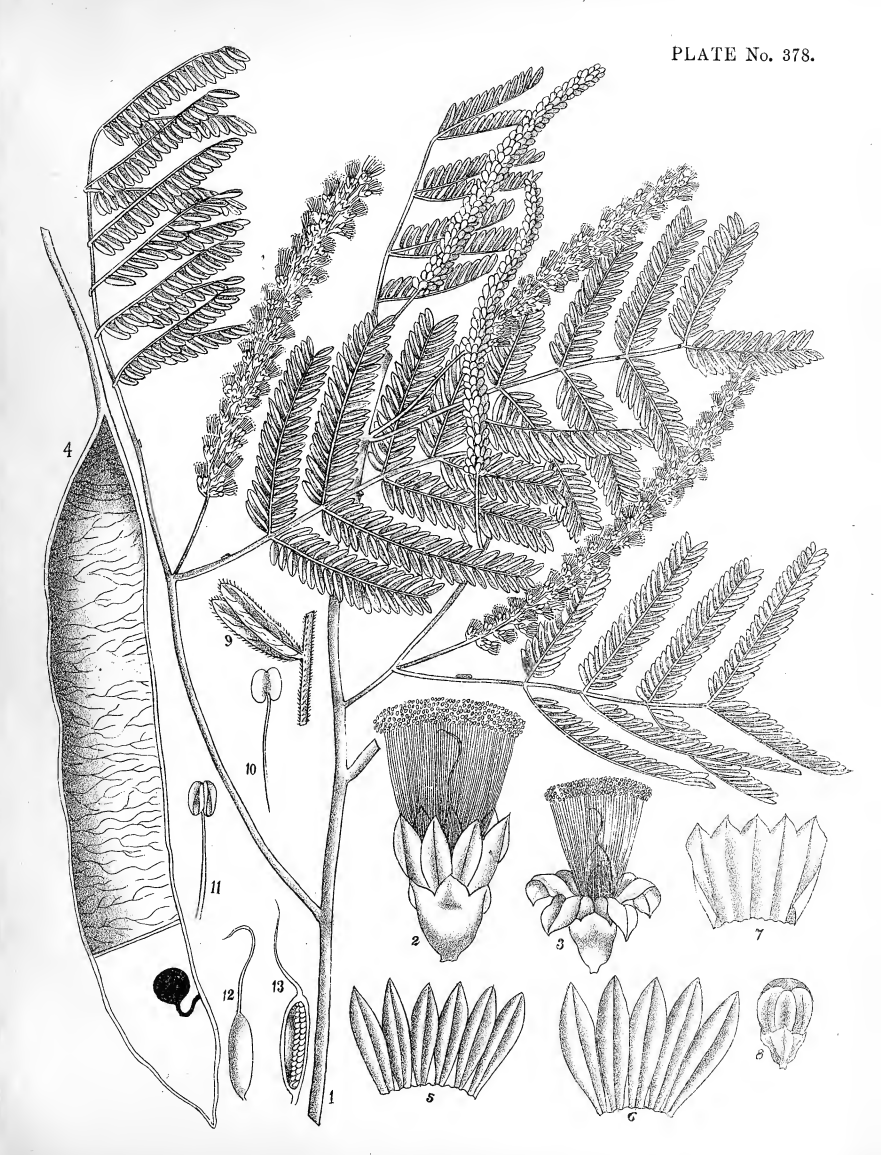
ACACIA LEUCOPHLÆA, WILLD.





ACACIA CATECHU, WILLD.

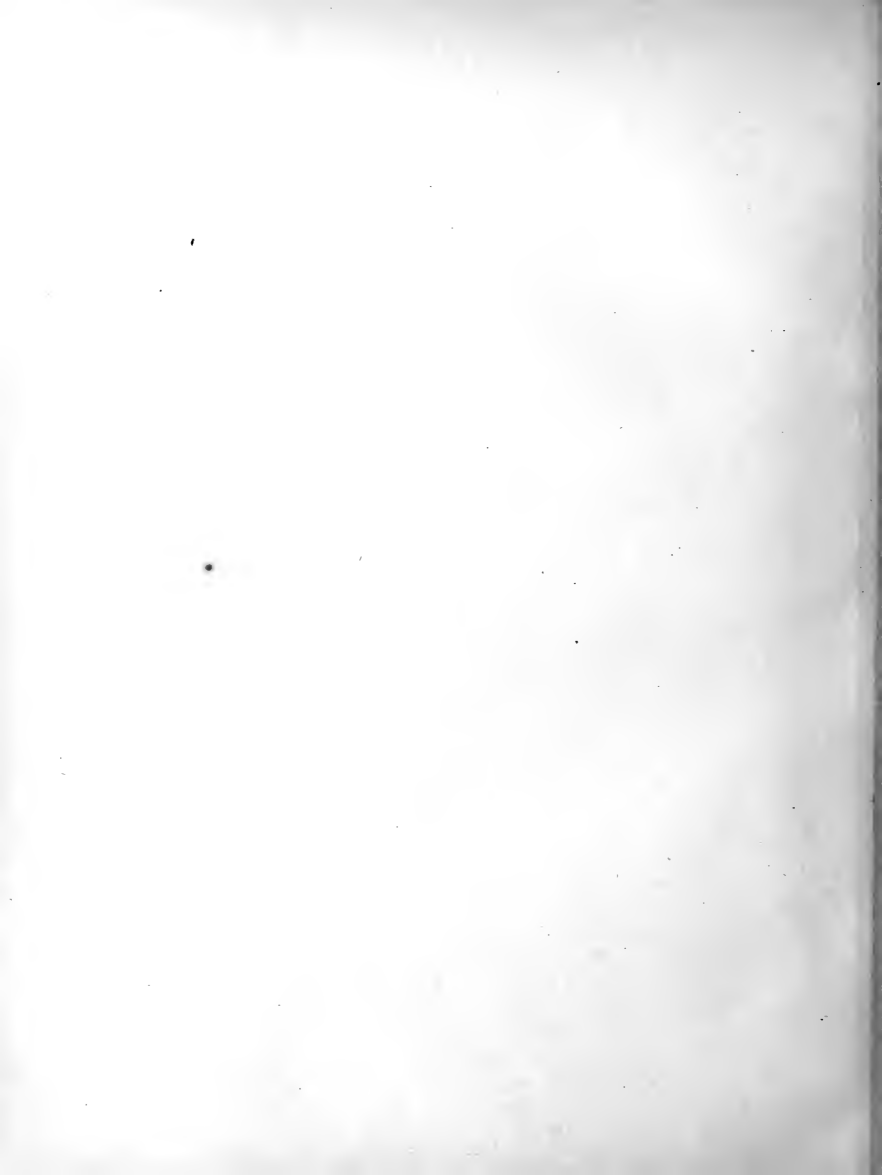
e de la	-		
			•
•			
		•	
		-	
		•	
		,	•
•			
			100
•			**
6.		·	
•			



ACACIA FERRUGINEA, DC.

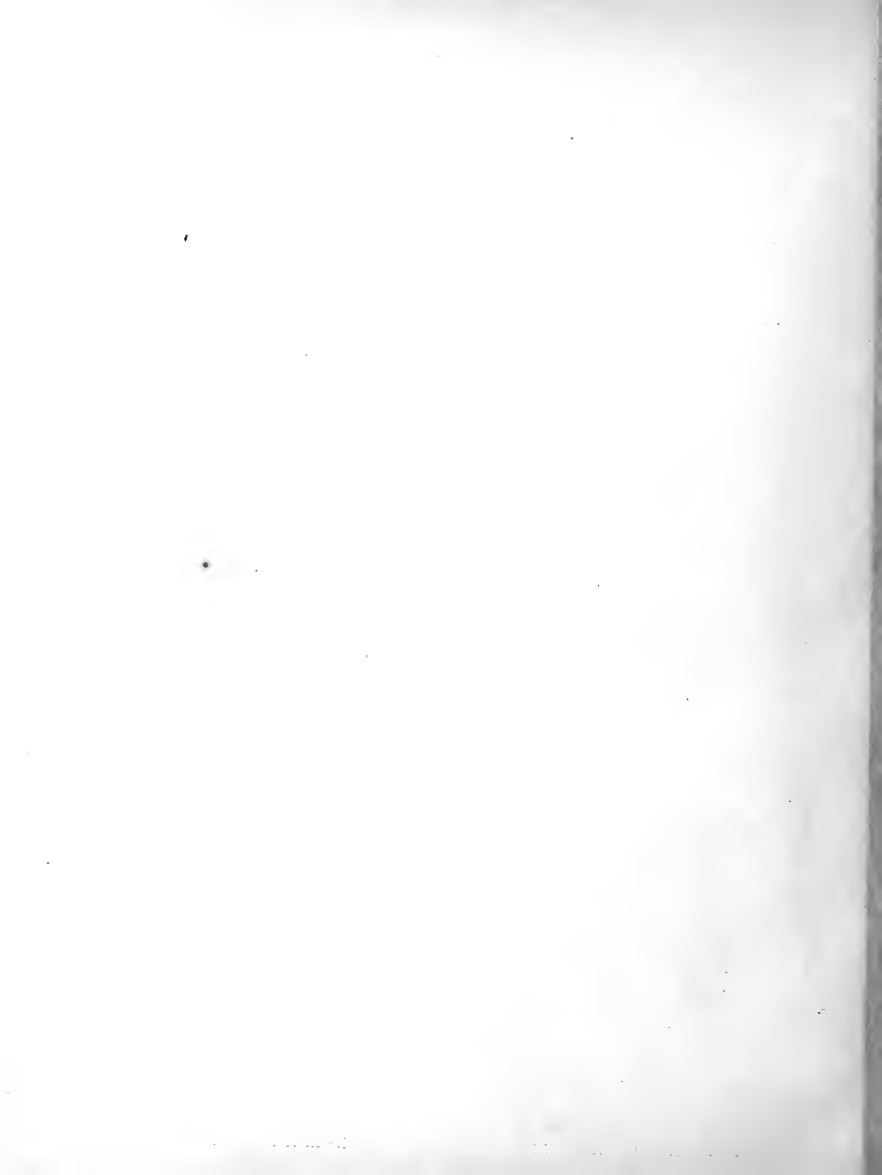
			1 %	
	i			
			•	
		•		
			~ ,	
				4
				-0.00
•				
				~ / /
		7 3	•	
		•	-	
			-4	P go
				1 -
				4.3
			- ,	
				*
			. •	
			•	
		'	,	
	**************************************	*		
				1000
•		_		
	•	· .		
			A.	
				,
				10-
		. 00	,	
			. 18	. 14
		<u> </u>		
	A			
			•	17.35%
		al .	140	
		•		
•				200
			7777	
			110000	

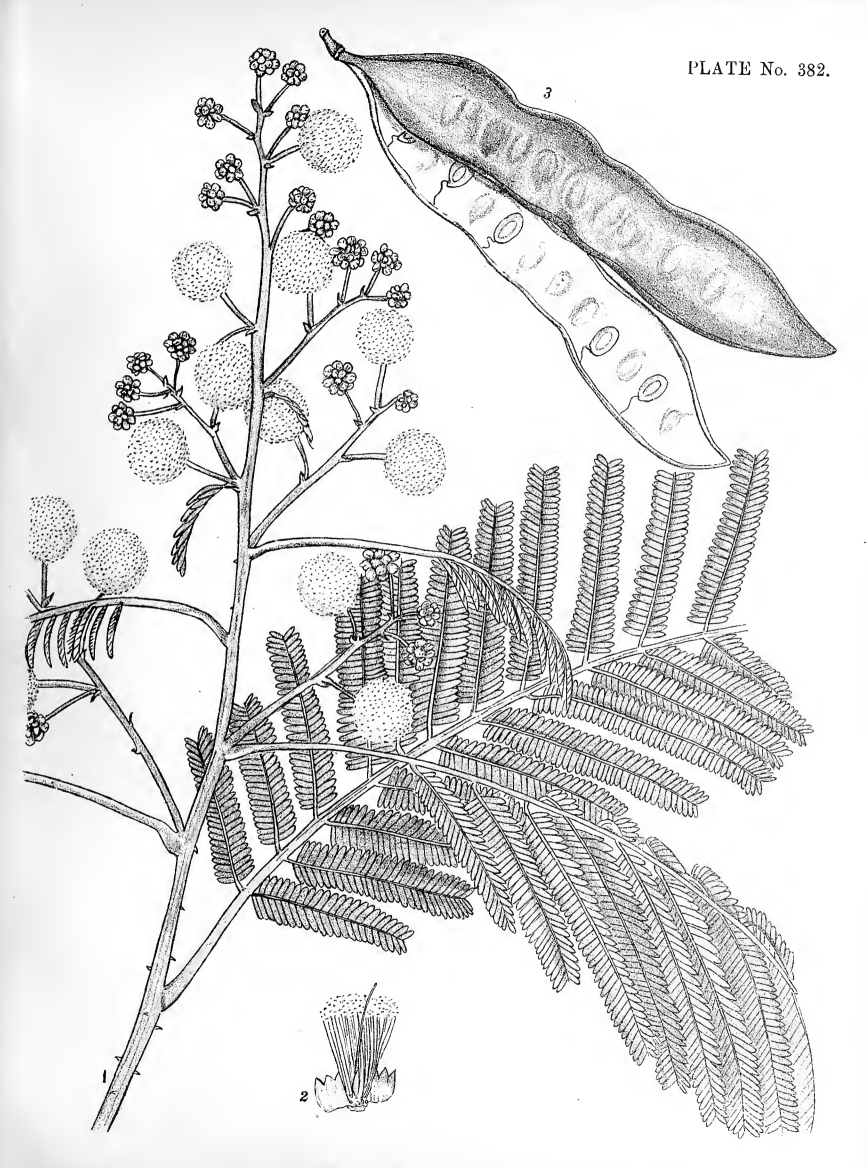






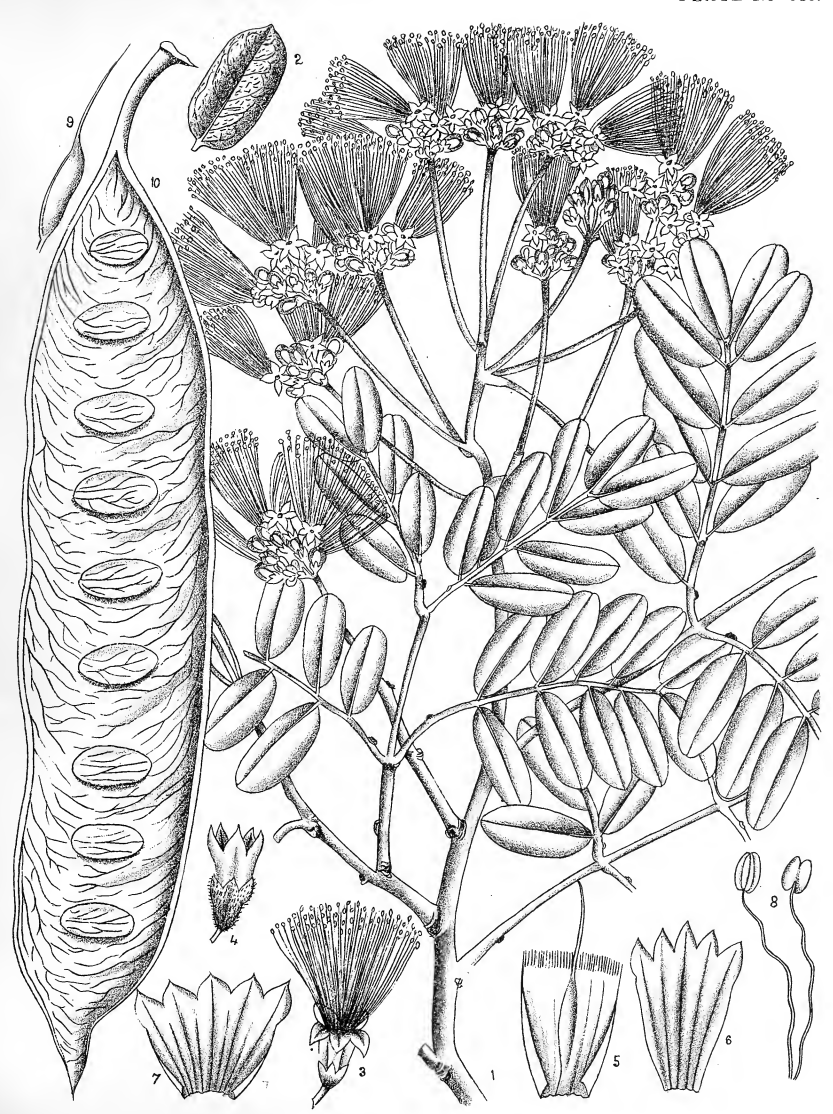
4					
	1				
					÷=
· , ,					
	,			4	,
			1		
			'1	•	
•				•	
• • •					
•			4		
			•		
		*			
					- 1
					.,
					•
	,				20
	•				
					•
				1	
					-
					•





ACACIA PENNATA, WILLD.





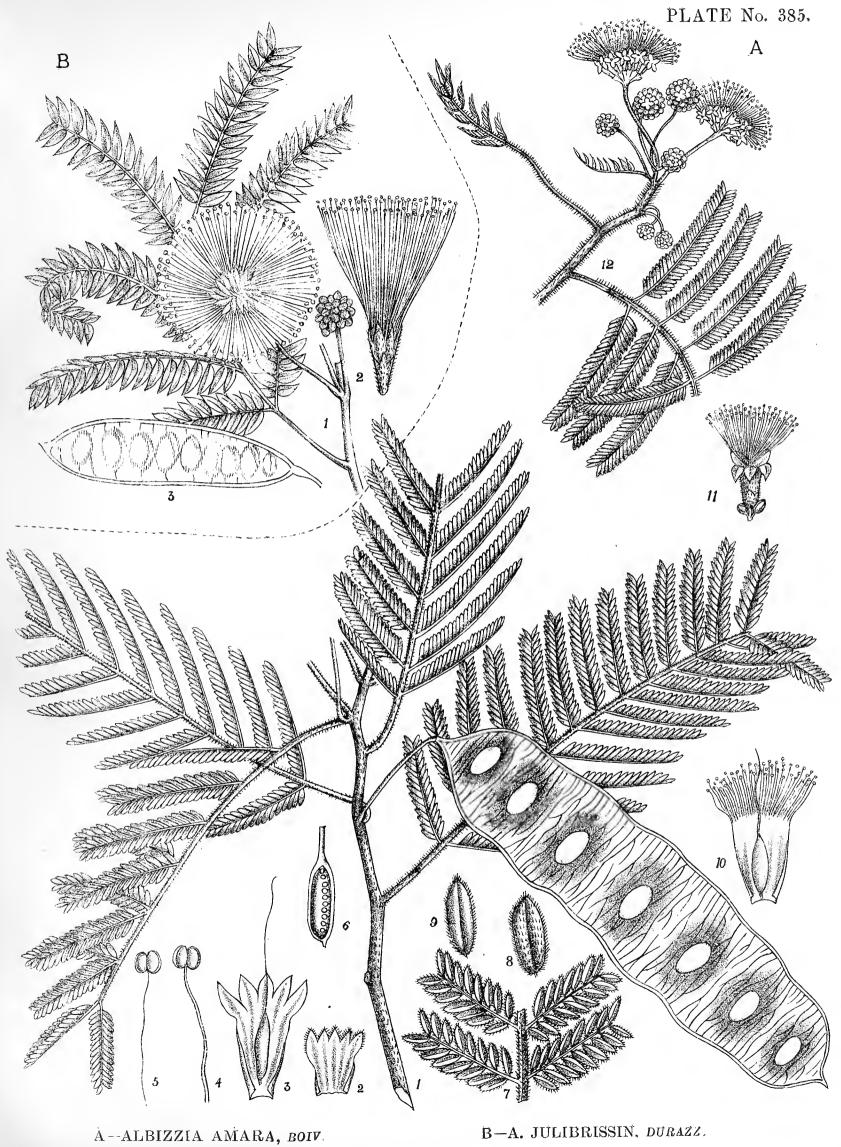
ALBIZZIA LEBBEK, BENTH.





ALBIZZIA ODORATISSIMA, BENTH.

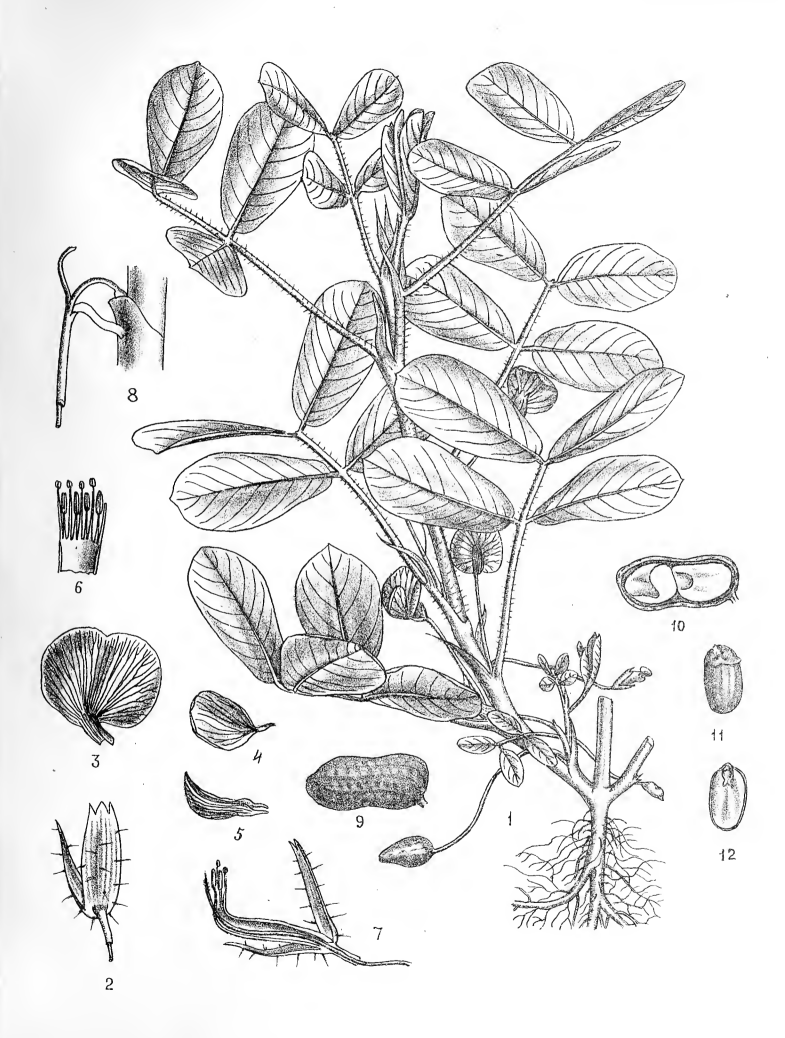




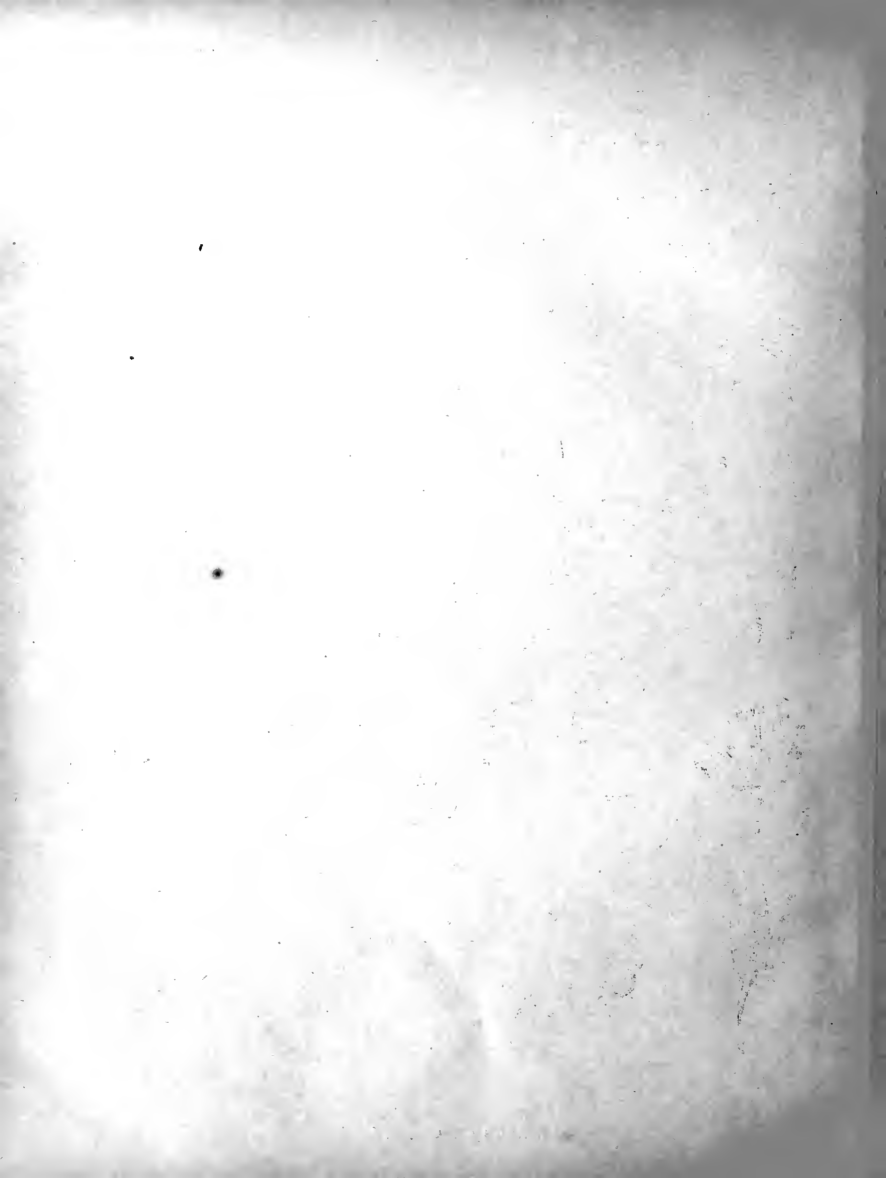
* * * * * * * * * * * * * * * * * * * *	147			
. '			, -	
			-	
	•			
				* . *
	•			
	•		. "	
			,	
			~	
·		v (7	
	-	·		
	· ·			
		b	re	
				1
				SANT V
- ()				
		¢.		- 100
		t e	40.50	



, X 7	
•	
	\$
•	
	rape .
	17.00
	11 Al (A)
	- 10.000
•	
	1.0006
	,
	200 April 100 Ap
•	
•	
-	
	£4.0

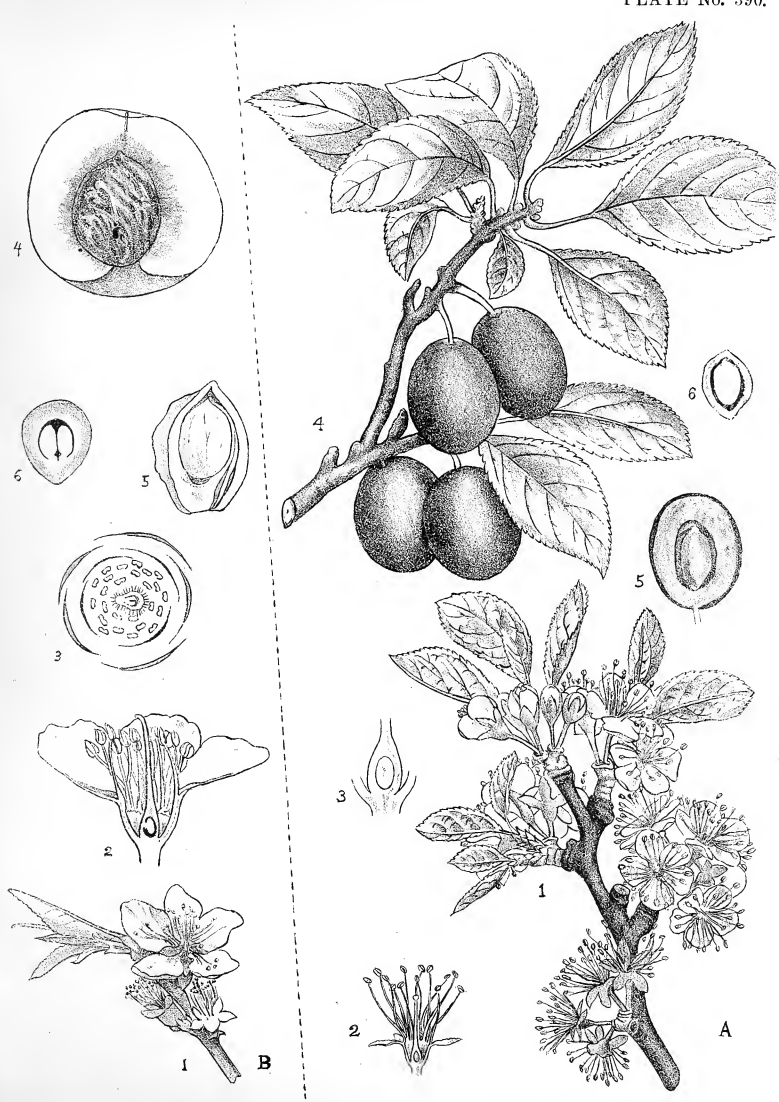


ARACHIS HYPOGÆA, LÍNN.





	-					
				•		
				-		
					•	
			•		4	
					•	
					•	
				_		100
,				•		
	•					7
				•		
•						
		3-				
					•	
						~
						100000
				,		
				•		
					,	
,						
	ч				e	
	•					
		. /				•
						1
						•
*	•					
	•					
• ,				-		
	•					
•						
						0.0



A-PRUNUS COMMUNIS, VAR. DOMESTICA.

B-P. PERSICA, BENTH & HOOK F.



The Children

÷

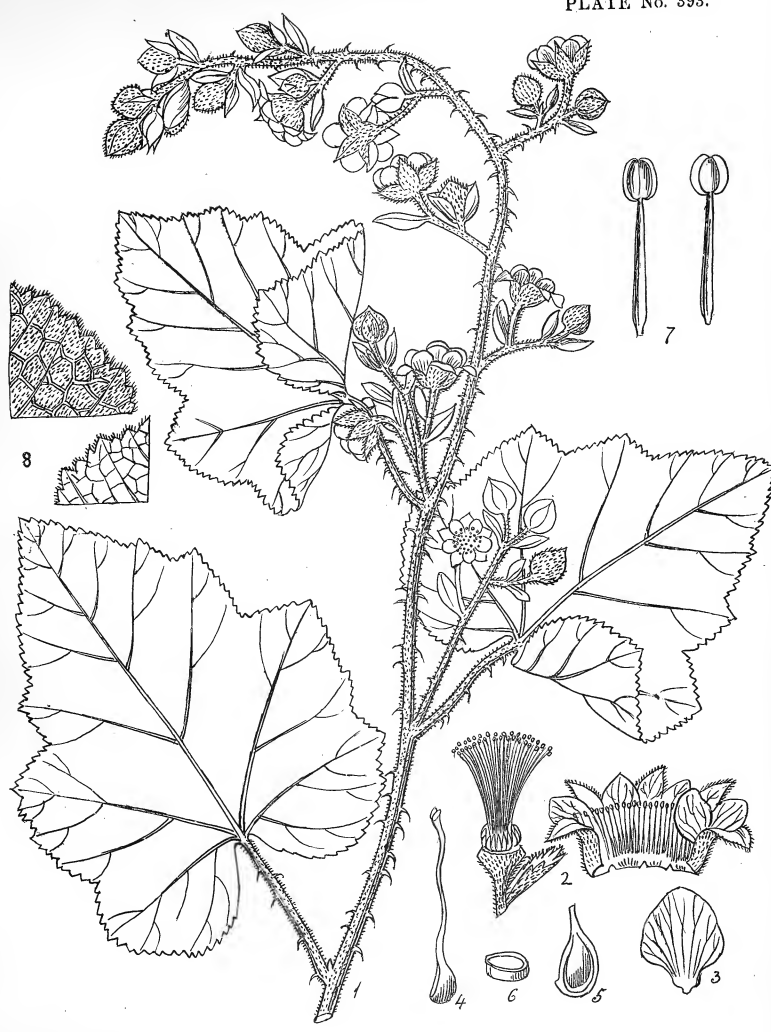
•

. a



.1.10 11 11 11 11

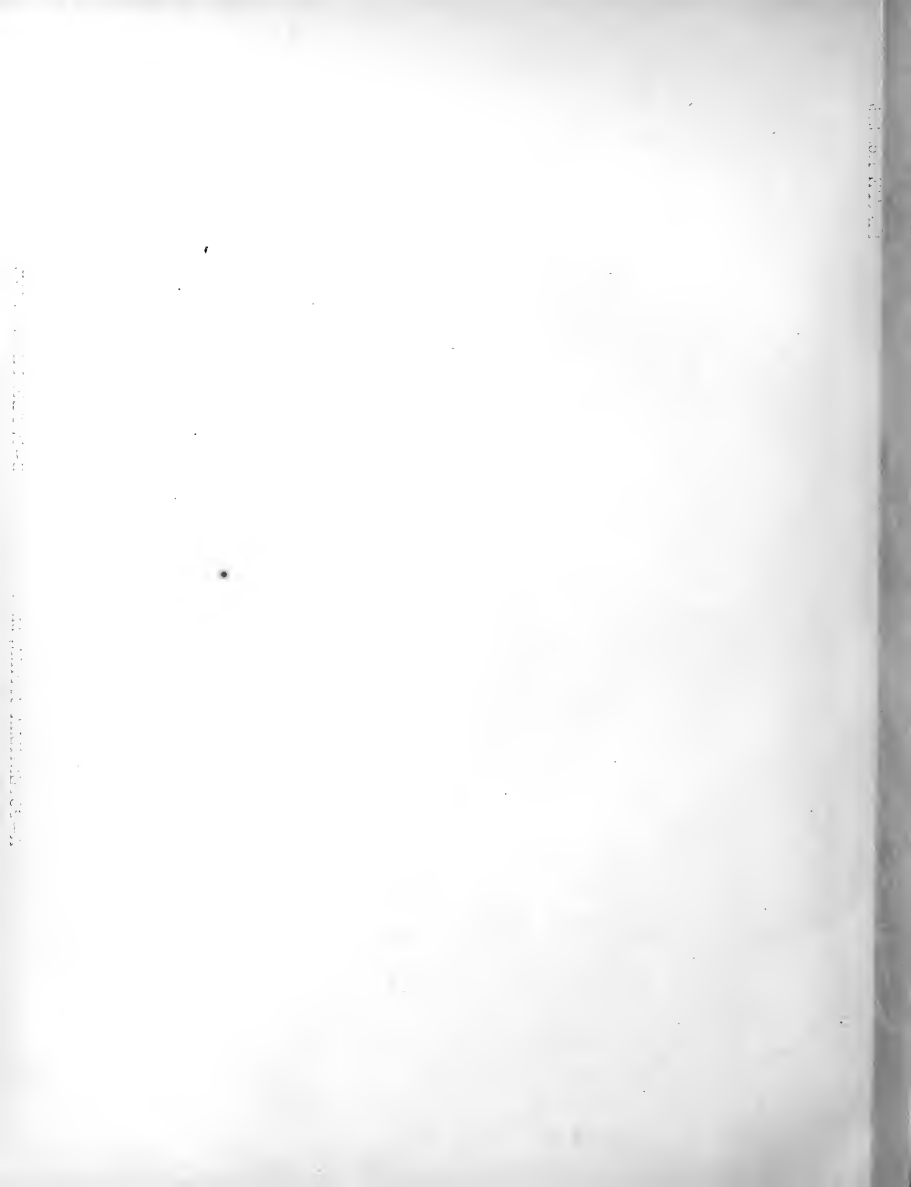
The state of the s

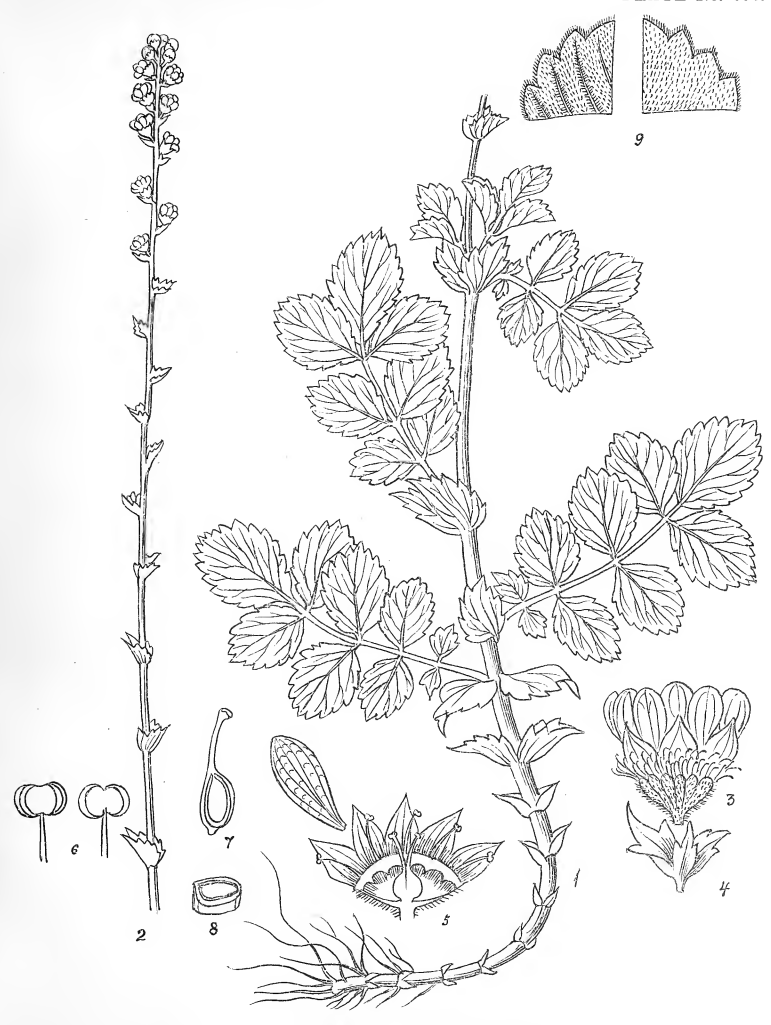


RUBUS MOLUCCANUS, LINN.

.







AGRIMONIA EUPATORIUM, LINN.



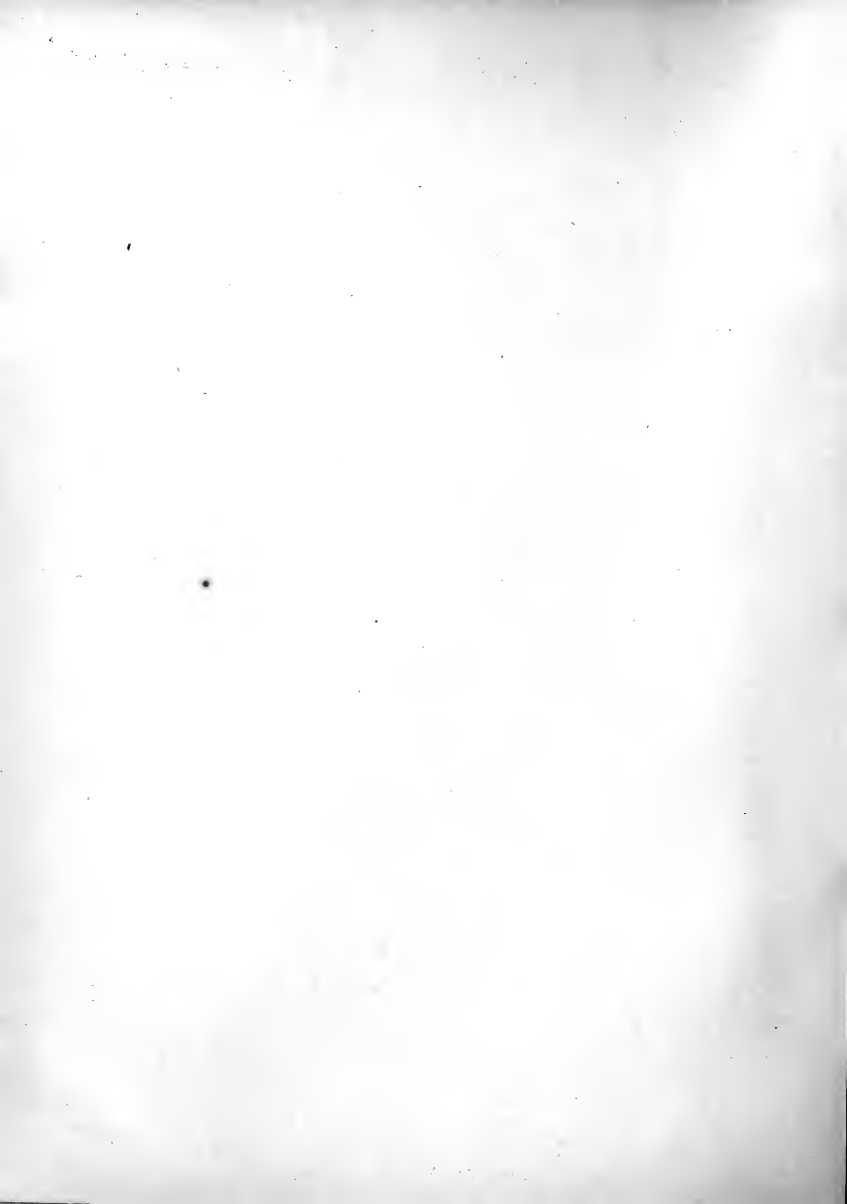


ROSA DAMASCENA, MILL.





ROSA ALBA, LINN.





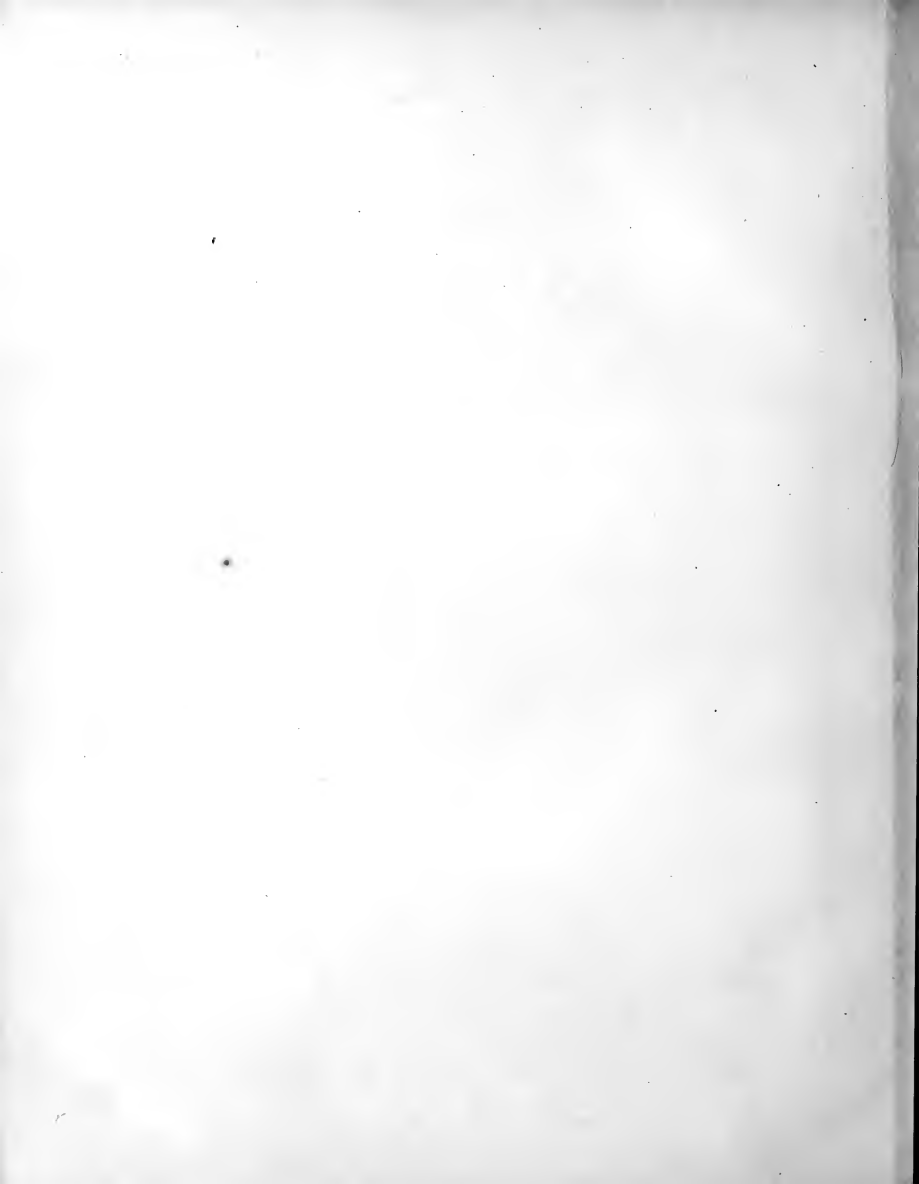




4	
1	
•	
	·
•	
,	
<u>.</u>	
C-	
y.	
has	
•	
	·
1	

•





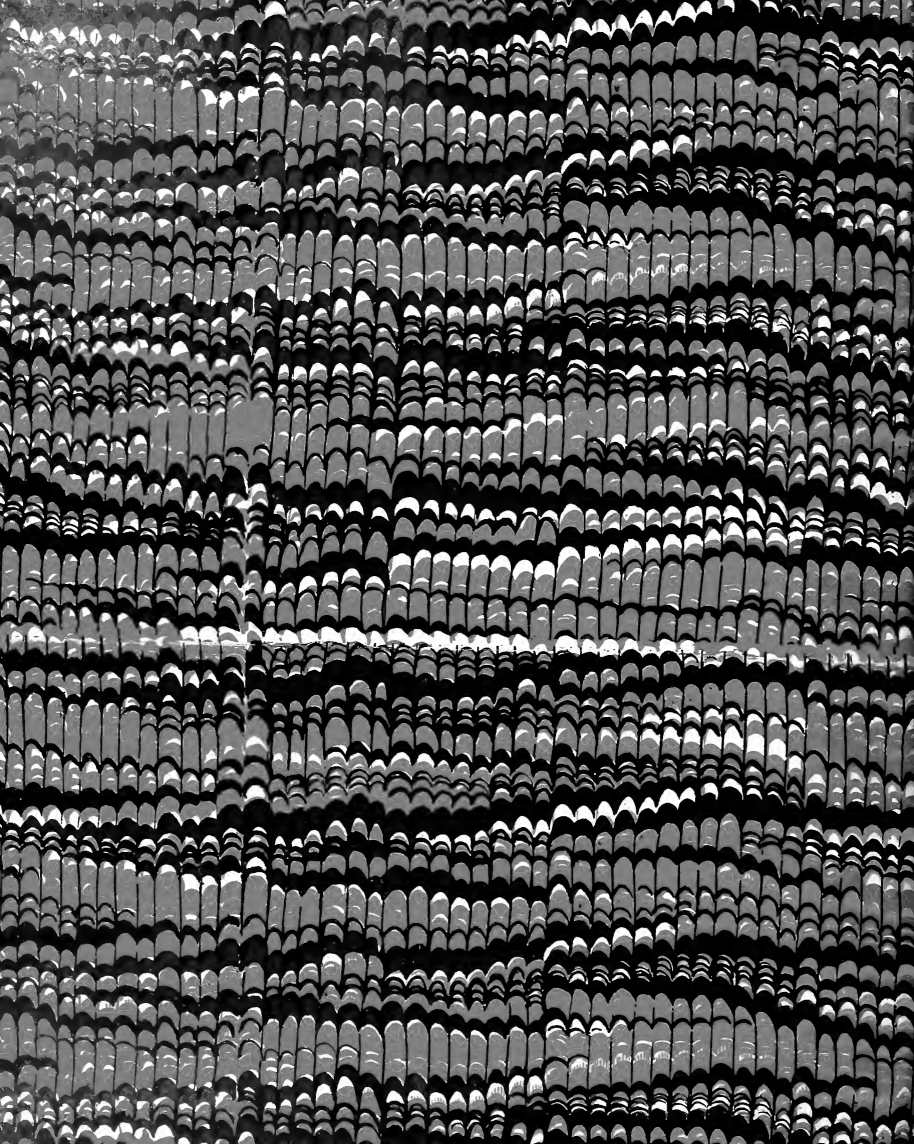


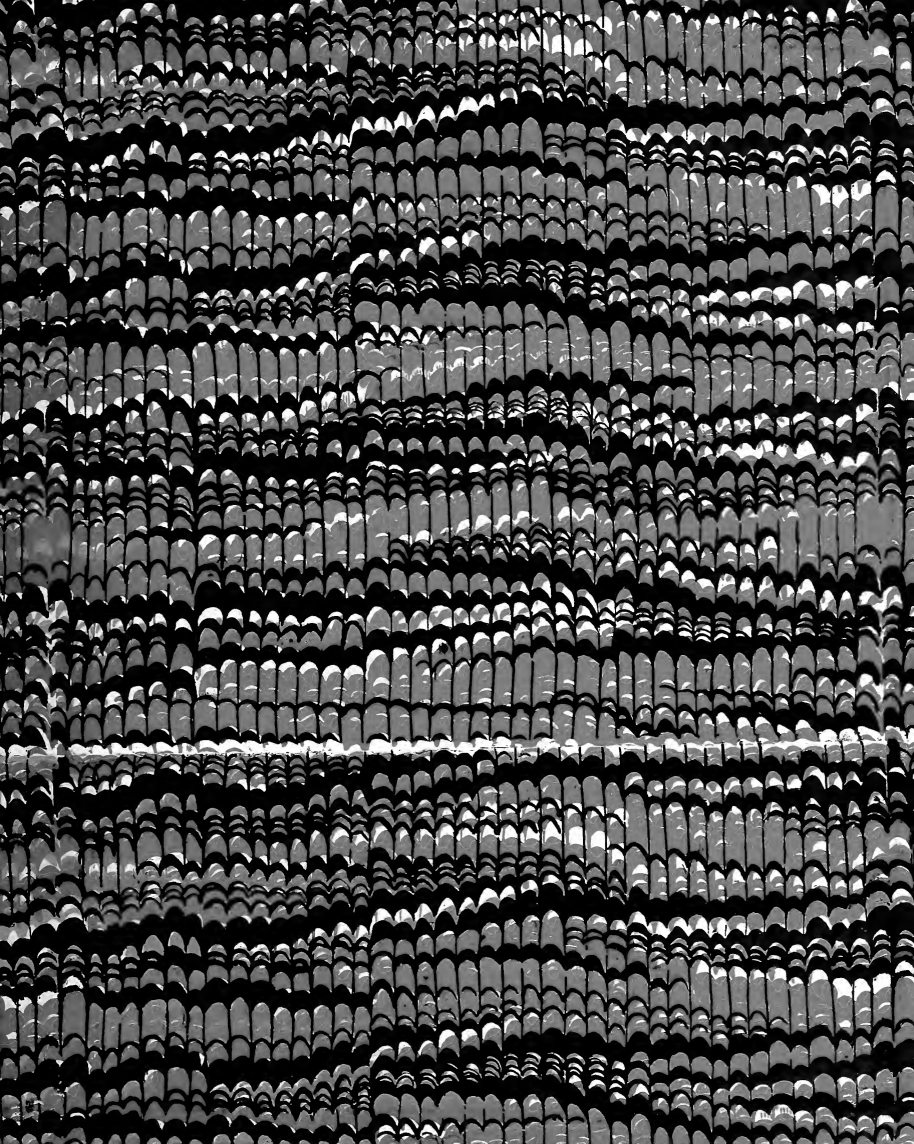












smithsonian institution Libraries

3 9088 00645 9671